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Ctt; Mary Fiederich

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Freshmen.

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ABSTRACT

In an effort to identify distinguishing characteristics of the increasing numbers of women entering engineering programs, a survey was made of 1,680 selected engineering freshmen at 42 schools. The 230-question survey required male and female students to respond to multiple-choice items covering their family and educational background, study habits, social life and extracurricular activities, work experience, political views, personality traits, financial status, career attitudes; factors influencing chcice of curriculum, and future educational plans. Response data were weighted in order to adjust the sample to represent all students in the population and to adjust for student nonresponse. Specific questions were analyzed in cases where (1) there were empirical reasons to expect differences between the responses of men and women and (2) the questions seemed important for engineering education as a whole. The greatest differences appeared in items concerning most important reason for selecting an engineering curriculum, field within the curriculum, immediate career plans, reading interests, and attitude toward the role of women. (AV)

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Mary Diederich Ott.

College of Engineering

Cornell University.

US DEPARTMENT OF HEALTH FOUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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Introduction

The fall 1975 survey of engineering freshmen is the first of a series of five surveys seeking to determine the characteristics and attitudes of men and women freshmen in engineering. Subsequent surveys in the series will assess changes in these areas as students, proceed through their first two years in engineering programs. In particular, the survey effort is intended to clarify the characteristics of the women students who are now entering engineering education in large numbers. This information should be useful in designing educational programs and services which will be appropriate to the needs of the students.

Survey Population and Sample

The survey results refer to the population of all first-time engineering freshmen who entered one of forty-two schools during the 1975 fall term. These 42 schools include Howard University and all U.S. schools which enrolled thirty or more women freshmen in engineering in the fall of 1974. Forty of the institutions are universities or branches of universities. Two are professional schools, one of which grants only bachelor's degrees; the other grants doctor's degrees as well as bachelor's degrees. We estimate that there are 19,425 students in the population, including 16,589 men and 2,836 women (14.6% of the population).

A sample of sixteen of the forty-two schools was selected for inclusion, in the survey. Four were chosen with certainty because of special characteristics which were of interest. Four others were chosen with certainty because they enrolled the largest numbers of women freshmen in 1974. At these eight certainty schools, all women freshmen in engineering and ten per cent of the men were included in the survey sample. The male students were selected randomly from class lists or admissions lists. The eight schools selected with certainty are self-representing schools. That is, in computing survey estimates, the students in the sample from these schools only represent other students at their own school, rather

^{*} Data from the Cooperative Institutional Research Program indicate that an estimated 11.6% of fall 1975 freshmen planning to major in engineering at U.S. universities were women (approximately 41,000 men, 5,360 women).

A. Astin, M.R. King, G.T. Richardson, The American Freshman; National Norms for Fall 1975 (Los Angeles: Graduate School of Education, UCLA, undated).

than representing students at other schools as well.

The remaining thirty-four institutions were divided into four strata which were approximately equal in total female enrollment. Two institutions were then selected at random from each stratum, giving a total eight randomly selected schools. The four strata were defined in two operations, the first based on female enrollment and the second based on region. The students at the eight randomly selected schools represent the other students at their schools as well as the students at other schools in their stratum. This representation is based on the overall student selection probabilities. All of the women freshmen and a proportion of the men comprised the survey sample at these schools. The proportion of men selected at each school depended on the number of schools in the stratum. The net result of these procedures was that each man in the sample was selected with a probability of 10%. Therefore, each of these men represented himself, plus nine other men from the schools in his stratum.

All of the eight schools selected with certainty did participate in the survey. Of the eight randomly selected schools, only two declined to participate. These two schools were replaced by back-up schools from their stratum. This replacement introduced some unavoidable nonresponse bias into the survey results. Since only two schools declined, this non-response bias will probably be small for most survey estimates.

The total number of women freshman engineers in the sixteen schools was 1,291. The number of men was 7,968. All 1,291 women and 1,659 of the men comprise the survey sample.

Table I lists the 42 schools in the population and identifies the sixteen schools included in the survey. In Table 1, the 34 non-certainty schools are listed according to stratum and in order of decreasing size of female enrollment in fall 1974.

The Questionnaire

The questionnaire administered in the fall of 1975 consisted of.

Part I of the College Student Questionnaire developed by the Educational
Testing Service, and a thirty-item questionnaire designed by the research
téam. The combined survey included 230 questions and took about 1 and 1/4
hours to complete.

Questionnaires were administered to the students in the survey sample at the sixteen schools during the fall term of 1975. Response rates varied considerably from school to school, ranging from a high of 96% to a low of 17%. The overall response rate was 60% for women students and 55% for men. Seven hundred seventy-five women and 905 men completed the survey, for a total of 1,680 respondents. The presence of student non-response creates some additional non-response bias. Nonresponse adjustment procedures are included in the analysis of the survey in an attempt to minimize this nonresponse bias.

Certainty Schools .

Due to Special Characteristics

*Cornell University
*General Motors Institute
*Howard University
*University of Puerto Rico, Mayaguez Campus

Due to Size of Female Enrollment

*Texas Agricultural and Mechanical University, Main Campus
*Purdue University, Main Campus
*Pennsylvania State University, Main Campus
*University of Illinois, Urbana Campus

Non-Certainty Schools

Larger Female Enrollment

Coasts
Georgia Institute of Technology,
Main Campus
*Carnegie-Mellon University
University of Pittsburgh, Main Campus
Virginia Polytechnic Institute and
Sate University
*University of California at Berkeley
University of California at Davis

Central
Ohio State University, Main Campus
University of Michigan at Ann Arbor
Michigan Technological University
Iowa State University of Science and
Technology
*Michigan State University
University of Texas at Austin
*University of Tennessee at Knoxville

Smaller Female Enrollment

Coasts

*University of Washington

*University of Virginia, Main Campus
Rensselaer Polytechnic Institute

*Lehigh University
University of California at Los Angeles
Duke University
University of Arizona
Princeton University
North Carolina State University at
Raleigh
State University of New York at
Buffalo, Main Campus
Stanford University

University of Colorado at Boulder
Montana State University
*Vanderbil® University
University of Missouri at Columbia
University of Missouri at Rolla
Northwestern University
Washington University (St. Lou
University of Wisconsin at Madisc
*Colorado School of Mines
University of Illinois, Chicago Circle
Campus

* Schools in the sample are identified by an asterisk.

Analysis

Data were analyzed in terms of estimates of the proportions of men and of women in the population who would have a given response to a question. In order to make valid estimates of the population proportions, the data were subjected to statistical weighting procedures. Each respondent was assigned a weight having two components. The first component adjusts the sample to represent all students in the population. The second component is an adjustment for student nonresponse.

The precision of the estimated proportions was gauged by obtaining estimates of the standard errors of these estimated proportions. The standard error of an estimated proportion is a measure of the variability that the estimated proportion would have in repeated samples of the same type from this population. Typical standard errors of estimated proportions for this survey range from .01 to .08. We also estimated the precision of the difference between the estimated proportions for men and for women. Typical standard errors of differences in estimated proportions between men and women range from .02 to .08. By comparing the difference in the estimated proportions of men and women giving a certain response with the standard error of the difference, we determined whether the differences in estimated proportions were statistically significant.

Results

Only those questions were analyzed for which there were empirical reasons to expect differences between the responses of men and women, and those questions which appeared to be important for engineering education as a whole. Questions meeting either of these criteria were considered to be conceptually significant. These questions were tested for the statistical significance of the difference in the estimated proportions of men and women giving a particular response or responses to the question.

We used two levels of statistical significance, the .05 level and the .01 level. A difference that was significant at the .05 level means that there was only one chance in twenty that the magnitude of the observed difference in estimated proportions would be found if the population proportions were equal. Significance at the .01 level means that there was only one charce in a hundred that the magnitude of the observed difference in estimated proportions would be found if the population proportions were equal.

Survey results are given in Table 2. Questions 1 to 200 are from the College Student Questionnaire. Questions 201 to 230 are those designed by the research team.

Table 2. Estimated Proportions of Students

•	Responding to Each Alternative in the Fall 1975 Survey Significant
, ° ' It	em and Response Description . Diotal Win Women of Differen
1.	Sex 1. Male 2. Female 85.4% 100% 100%
1	2. Penette
•	
. 4.	'Age 16 or under 1.0]
•	1: 10 01 dide:
	4· 1/ 72 2 172 8 70 7 1
	3. 10. 3 A 0.8 b
	4. 19
	5. 20
•	
٠.	7. $\frac{22}{1}$
1	8. 23
	9. 24 or older
6 4	No response
` .	
· 3.	Class in College
•	1. Freshman
• •	2. Sophomore
	,3. Junior .
	4. Senior.
	5. Fifth yr. of 5-yr. backelors program
	6. Graduate
•	7. Evening student only
	8. Sther
	No response
4.	'Marital Status
ļ	1. Single or unattached 75.2 74.8 77.4
	2. Going steady
•	3. Hinned—or equivalent
	4.4 Engaged / 1.4 1.5 1.0
	. 5 Married, no children
	6. Married, one or two children.
• •	7. Married, three or more children
. [8. Widowed
•	9. Divorced, separated
	No response 0.6 0.5 0.9
1	
- +	.s. indicates no significant difference between weighted proportions of men
,	n.s. indicates no significant difference between wershood property

* indicates no significant difference between weighted proportions of met and women at the 5% level.

* indicates significant difference at the 5% level.

** indicates significant difference at the 1% level.

indicates percentages of less than 0.5.

ر I t صر	em and Response Description	Total	Meņ	Women	Significance of Difference
		* •	•		
5.	Course Load	97.7.	97.6	98.5.	•
_	1. Full-time	,			
٠,	2. About three-quarters time.	.09	- 1.0	<i>'</i> '	•
1.	 About one-half time About one-quarter time on less 	0.7	0.7	0.5	4
7.	About one-quarter time on tess No response	<u></u> .	,	. 0.6	
<i>y</i>	MO response		,	•	,
١.6	Place of Residence	••	, .		2
0. ,	1. College dormitory or apartment	80.6		86.7	
	2. Fraternity or sorority house	2.1	2.2	$\frac{1.3}{0.5}$	n.s.
	3. Cooperative 1	0.7	0.7	_	
_	4. Boarding house	1.9-	2.0	_	ne .
• .	5. At home with parents	9.4	9:8.	6.7 0.8	n.s.
	6. With relatives or family friends	0.5	 0 7	0.6	
•	7. Private rock off campus	0.7	. 0.7		· ·
	8. Private apartment off campus	3.2	1.2	- 1.7	•
•	9. Other	~ 1.1 _.	1.2	\——	
• `	No response				• •
			,		
-7.	Academic Probation	· 8.6	8.8	7.5	— ·
•	1. Yes	, 87.6		88.0	•
	2. No ,	• 3:8	37		
• "	No response	•	•		•
· .,8.	Major Field Decision	,		•	
.,0.	1. Yes	95.5	95.4		win.s.
• • •	2. No, not even tentatively	4.0	4.1	7	<u></u>
٠, ;	No response	0.5	<i>,</i> ` `	0.7	1
•		, , ,	•• •	, ``	
ڪ.9	Major Field - Biological Science	1.4	1.6		
10.	Major Field - Physical Science .	3.1	2:6		
113	Major Field - Mathematics; Computer Science	ce 2.7 0.6	_	· 4.5	• •
12,	Major Field - Social Sciences	0.0			
13.	Major Field - Humanities and Arts	,		 }	•
14.	Major Field - Education			1.3	. '
,15.	Major Field - Business Major Field - Other Profession or Vocation	n 0. 6	,	1.2	•
17.	Major Field - Other Frotession of Vocasion		7 0	13.9	
1	TOTAL	8.8	7.9	13.9	
•			· • ·	•	
16.	Major Field - Engineering	. 6.7	6.4	8.3	n. s.
•	1. General,	-2:2	,2.4	_	
	2. Aeronautics, Astronautics	15.4	14.9		•
٠.	3. Chemical	10.2	9.6		<i>]</i> *
•	4. Civil	18.5	20.0		
	5. Electrical	1.8	1.6		_
* 1	6. Industrial	13.4	14.7	5.5	•
,	7. Mechanical 8. Mineral, Petroleum	3.9	`4.0	. •.	
	8. Mineral, Petroleum 9. Other	15.2	14.4		
٠.	No response	12:.7	12.0	16.9	•
٠,	A m	1.	' \ '	•	
,	· · · · · · · · · · · · · · · · · · ·	* .	-		

		•	•	•	• .
It	em and Response Duscription	otal ,	Men	MowGu	of Differs
	The state of the s	٠,		•	•
18.	When Decision, Made	9.8	5.6	(10.8)	•
	In past months Between six months and a year ago	19.4		: - 26.8	* _
٠ ﴿	Detween Six months and a year	26.0	25.5	2/8.7	,
·, ``.	3. Rooge a year ago	19:4		13.8	
•	4 Worder can bears about a	6.4	6.9	3.4	, ,
	5. Three years ago	3.2	3\3	2.2	V *
	6. Four heat ago	3.6	3.8		, •
	7. Five to seven years ago:	1.4	1.3	1.6	, • ´
•	18. More than seven years ago	11.0.	11.2	9,.7	
•	No response and no major choice		1-	7 31	•
Y	in the state of Wigner	٠'ي			
79:	Most Influential in Choice of Major	30.2.	31.1	25.2	n.s. ¹
	1. Idelici ()	4.8	4.8		
	2. Mother .	18,5	(19:0		n.s.
•		0.5	0.5	·•	n.s.
• '	d. Wiemerrand and a second	, ,,,,,,	·)	1 ,	
•	or principal; 5. High school teacher(s)	15.0	″ 15•5-	18.4	, j
7	5. High school teachers)			7.9	n.s.
	6. High Shool counselor, dean or 4	5:5	1	, · · · ·	
,	principal	1 % :	1.'3	2.5	n.s. i
	7. College teacher(s)		~ ··2.3	6.9	n.s.
•	8. College counselor, dean or "	3.4%		المراجي ورميا	
` `	other nontteacher	71	.7.2	6.1	n.s.
•	9. Close friend(s)	13.1	T	~	
	No response and no major choice	13.1,	13.4	۲	• ;.
, ,	Paranta Pagation to Choice of Major	•	•	` ,	
20.	Parents, Reaction to one re-	74.6	-'70.6	77.3	\ ~· ~
- 35 ₅	Strongly approve	14.4		12.0	
,	2. Mildly approve	6.2	6.6		* * * * * * * * * * * * * * * * * * *
• •	3. Are indifferent	0.8	0.9	8.0)
•••	7. 202047	ر چد ا		•	n.s.
	5. Strongly disapprove /	$\frac{1}{1.5}$	1.3	1.3	<i>.</i> /
	6. Are not aware of my present thinking no response, and indimajor choice	5.4	5:5		
••	No response, and no major chozes	•			•
^3	Number of Field Considered in Choosing			· / `	, A
21.	Major V Field Constagled in Sussemble	٠,	, ;;	• • •	
	Major. 1. Oneonly field ever really	10:3	11.2	``_``5.0	n. 🛊
•	interested in	1.		• `	
•		30.2	29:4	34.8	
	2. Two	37.9	37.7	. 39.0	••
	3. Three	16.5	16.5	•	• • • • •
	4. Four or more No response and no major choice	5.1	5.2	., 4.8	
	No response and no major chores				11.2
00	Expectation of Graduate Work.	· · · · · ·			• .5
22.	1. Definitely yes	17.3	17:	16.6	} ~
		39.8	39.9	•	1 11.5
	2. Probably yes 3. Probably not	20.6	20.0	₹ 24.đ	
	4. Definitely not	2.2	2.0	₹ 3.5	, ,
		18.8	19.2	16.0	•
	5. Now thought enough to say No response	1.3	. 1.4	0.9	•
	Not reshause	:		,	1 . 1
		_		. <i></i>	.

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Item and Response Description 3. Intended Professional School.		•			/• ondo
•	<i>P</i> .			Signific	
•	Total	Men		of Diffe	
Intended Professional School	7.	• \	7		,
	•	*	,		•
1. Architecture	2.6	. 2.5	3/1		
	`5.5 ·	• 5.6	5.4	• , `	
	1.0	1.1	.5	,	,
	39.8	40.7	74.1	•	
4. Engineering	3.2	3.3	2.6		•
5.° Law	3.7	3.7	3.5	•	
6. Medical					*
7. Social work.		`	 (•
8. Speech, Drama, Music, Other		•		٠. ٠	
performing art.	2.4	2.1	4.3	· Č	•
9. Other professional or graduate	,,,,			•	_
school	<i>1</i> ,1 5	40.6	46.3	•	•
No response and no graduate plans	41.5	70.0	,,,,,	•	:
* * * * * * * * * * * * * * * * * * *					
When Graduate Work First Considered	•	11.8	8.5		•
1. In past six months	11.4	11.2	11.6		
2. Between six months and one year ago	. 11.3		·12.7		
3. About a year ago	13.2	13.3			
4. About two years ago	8.9	8.9	9.0	_	,
5. Three years ago	4.3	4.4	3.7	•	\
6. Four years ago	313	, 3.2	3.6	•. •	
7. Five to seven years ago .	2.4		3.0	•	• • •
8. More than seven years ago.	2.8	2.7.	3.1	•	,
No response and no graduate plans	42.6	42.3	44.6		•
	•	٠.	• •	•	t _h
5. Doctorate Expectation	Y .	ن جر	3 - 5	. •	•
1. Yes	20.6		19.0	'n.s.	
2. No, Doctorate not given in my	3.2	\cdot 3.3,	2.6	•	
	•			•	
intended field		4	,	:	
intended field	23.0	22.9	,	:	
intended field 3. No, plan for only M.A. or M.S.	23.0	22.9	,	:	
intended field No, plan for only M.A. or M.S. degree	23.0	22.9 1.7	,	· ·	,·
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching	23.0		,		
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials	1.6	1.7	,		
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above	1.6 6.6	1.7	23.6		
intended field 3. No, plan for only M.A. or M.S. degree 4. No, only that needed for teaching credentials	1.6	1.7	23.6 0.5 7.6		
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans	1.6 6.6	1.7	23.6 0.5 7.6		
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision	1.6 6.6 45.1	1.7	23.6 0.5 7.6 46.7		
intended field 3. No, plan for only M.A. or M.S. degree 4. No, only that needed for teaching credentials 5. No, for other reasons than above No response and no graduate plans 6. Vocational Decision 1. Yes	1.6 6.6 45.1	1.7 6.4 44.8 85.7	23.6 0.5 7.6 46.7 89.8	n:s.	
intended field 3. No, plan for only M.A. or M.S. degree 4. No, only that needed for teaching credentials 5. No, for other reasons than above No response and no graduate plans 6. Vocational Decision 1. Yes 2. No, not even tentatively	1.6 6.6 45.1 86.3 13.2	1.7 6.4 44.8 85.7 13.8	23.6 0.5 7.6 46.7 89.8	n:s.	
intended field 3. No, plan for only M.A. or M.S. degree 4. No, only that needed for teaching credentials 5. No, for other reasons than above No response and no graduate plans 6. Vocational Decision 1. Yes	1.6 6.6 45.1	1.7 6.4 44.8 85.7	23.6 0.5 7.6 46.7 89.8	n:s.	
intended field 3. No, plan for only M.A. or M.S. degree 4. No, only that needed for teaching credentials 5. No, for other reasons than above No response and no graduate plans 6. Vocational Decision 1. Yes 2. No, not even tentatively No response	1.6 6.6 45.1 86.3 13.2	1.7 6.4 44.8 85.7 13.8	23.6 0.5 7.6 46.7 89.8	n:s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision No, not even tentatively No response Preferred Career Area	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5	23.6 0.5 7.6 46.7 89.8 9.8	n:s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision No, not even tentatively No response Preferred Career Area An academic life	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5	23.6 0.5 7.6 46.7 89.8 9.8	nis.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes No, not even tentatively No response Preferred Career Area An academic life A business life	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5	23.6 0.5 7.6 46.7 89.8 9.8 	n:s. ** n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes No, not even tentatively No response Preferred Career Area An academic life A business life A professional life	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1	23.6 0.5 7.6 46.7 89.8 9.8 	n:s. ** n.s. n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes No, not even tentatively No response An academic life A business life A professional life A life of a trained technician or	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5	23.6 0.5 7.6 46.7 89.8 9.8 	n:s. ** n.s. n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision Yes No, not even tentatively No response Preferred Career Area An academic life A business life A professional life A fife of a trained technician or craftsman	1.6 6.6 45.1 86.3 13.2 0.5	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2	23.6 0.5 7.6 46.7 89.8 9.8 10.0 6.7 59.8 0.8	n:s. ** n.s. n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes' No, not even tentatively' No response' Preferred Career Area An academic life A business life A professional life A professional life A life of a trained technician or craftsman A life centering on creative arts	1.6 6.6 45.1 86.3 13.2 0.5 5.1 8.1 62.6 3.7	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2	23.6 0.5 7.6 46.7 89.8 9.8 9.8 	n:s. ** n.s. n.s. n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes' No, not even tentatively' No response' Preferred Career Area An academic life A business life A professional life A prife of a trained technician or craftsman A life centering on creative arts	1.6 6.6 45.1 86.3 13.2 0.5 5.1 8.1 62.6 3.7	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2	23.6 0.5 7.6 46.7 89.8 9.8 10.0 6.7 59.8 0.8	n:s. ** n.s. n.s. n.s. n.s.	
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision Yes No, not even tentatively No response Preferred Career Area An academic life A business life A professional life A life of a trained technician or craftsman A life centering on creative arts A life centering on a home and family	1.6 6.6 45.1 86.3 13.2 0.5 5.1 8.1 62.6 3.7	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2 5.3 3.0	23.6 0.5 7.6 46.7 89.8 9.8 10.0 6.7 59.8 0.8	n:s. ** n.s. n.s. n.s. n.s. n.s.	• .
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision Yes No, not even tentatively No response Treferred Career Area An academic life A business life A professional life A life of a trained technician or craftsman A life centering on creative arts A life centering on a home and family Other	1.6 6.6 45.1 86.3 13.2 0.5 5.1 8.1 62.6 3.7 1.2 6.1 3.0 9.7	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2 5.3 3.0	23.6 0.5 7.6 46.7 89.8 9.8 9.8 10.0 6.7 59.8 0.8 1.1 11.1 2.9 7.0	n:s. ** n.s. n.s. n.s. n.s. n.s.	• .
intended field No, plan for only M.A. or M.S. degree No, only that needed for teaching credentials No, for other reasons than above No response and no graduate plans Vocational Decision 'Yes No, not even tentatively No response Preferred Career Area An academic life A business life A professional life A life of a trained technician or craftsman A life centering on creative arts A life centering on a home and family	1.6 6.6 45.1 86.3 13.2 0.5 5.1 8.1 62.6 3.7	1.7 6.4 44.8 85.7 13.8 0.5 4.3 8.4 63.1 4.2 5.3 3.0	23.6 0.5 7.6 46.7 89.8 9.8 10.0 6.7 59.8 0.8	n:s. ** n.s. n.s. n.s. n.s. n.s.	• .

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	1		• :		ion			Total	Men	Women	of Dif		
' It	6.11 - 1)	nd P. Po	diece în	seripe	11/11		٠.		*			•	-
•			-		Cituat	'	á .	•	•		•		•
28.	Pro	Çerred T	'ype or	work	MEUL	1011		7 Q	√ 8.5	4.4	'n.s:	*•	•
	1:	Own bus	iness		•		·	7.0	7.2			•	
٧.	2.	Small b	ousines	s lir	1			50.6				•	•
	▶ 3.	Mydium	to la	rge fir	m or c	orp,							
-	4.	Own pro	ofessi	onal of	fice		, · ·	7,6					
	5.	Fducati	ional *	inst i't u	it ion.	_		0.8					
1	6.	"Public	or pr	ivate r	esearc	h	•	14.2	13.0	21.2	in s.	; ·	•
		orgar	ii Zatio	3n .∙ .					•	^ (•	• `
	7.	'Public	or pr	ivatesw	velfare	agenč	у .			0.6			
)	8.	Govern	rent -	except	resea	rch, w	elfare,	3.8	₹ 3.6	4.7	n.s.		
/		milit	ary'.	.		1							
	9.	Other	• •	y		•		6.3		• •		•	
	•	No resp	omse-					1.5	, 1.5	1.2			
		•		•						•		•	
29.	Mas	t Import	tant S	ource o	of Job	Satisf	action		,				•
- 7•	· 1	Ondorti	ınıi t.V	to use	my abi	lities		36.0	35.0	41.9			•
	· 1.	Prospec	ite of	above	averag	e inco	m€'	12.2	13.1	6.5	n.s.	, _	
. `	_	Freedo	h to b	e creat	tive an	d orig	inal	8.0	. 8.5	4.9) nis∽		•
•	3.	To work	k with	nean16	e rathe	r than	things	1.3	1.3	1.5	n.s.		
	4.	To be	halnfu	1 to of	thers a	nd/or	useful	15.6	13.9	25.5	; *	· /	'
•	5.		ociety		CHC 10 G	,	-,		1	,	•	٠. *	
•	,	CO SI	ociety	wa futi	uro e			15.5	16.8	3 8.1	ì, *		
	, n	Stable	, secu	ng lati ith	. ~11es	01100		4.1			n.s		
_		Compat	IDITIE	y with	inolv h	. 5000 . 1 a 5 6 a 7	essure	. 1.5	<i>-</i>	2	n.s	•	•
	8.			reiat.	Ivery i	12511 1/1	000010			•		٠,	
	_	work	, , 		**** C11	arvici	on *	₹.9	4.3	2 - 2.	n.s	. \	
	9.	Relati		edom r		,614127		2\0	•) * `		ν,
	*	No res	ponse	e	•	.*	,	, ,	•	•			
		, _	• .		Mome	.n. 0n1s	,	,	1	•	,	-	
. 30.	Hor	ne-vsC	areer	Choice	- wome	: II. ()!! T 3	,		. '	,		•	
	1.	Housewi	fe wit	n no c	urratei	·	1-0-0			. 8.	2 ' .		,
	2.	Housewi	te wit	h one	or more	s curte	iten			4.	٤٠٤		1
	3.	Unmarr	ied ca	reer w	oman		d I dwon	<u></u> ,		15.			
٠,	4.	Marrie	d care	er wom	an with	nout, ci	nildren			. 55.		*	
•	5.	Marrie	d care	er wom	an with	n 'Cullo	ıren	, <u></u> .	,	16.		•. •	
	6.	Right		am unc	ertain	,	•				` .		
	1	No res	ponse	·- ·		•	• •	. "	Ţ.,			3	
-	•	•		• (•)		, , <u></u>	•	4				•	
31.	Ma	in Sourc	e of F	inanci	al _A Supi	gort T	nıs	,	•		•		
	ン・・	ie ar	• •	•		. ••		ro (. E0	6 61.	0 n.s		
ζ. (r' 1.	Parent	- or	parent	S	•		58.9	58.	0 ,01.	n.s		
•	, 2.	Wife o	r hust	and	``•	, y.,		, , ,		0 4	. 1		
• •	` 3.	Job					•	4.]	`	_			
;	4.	Schola	rship	• *		•	• • •	16.8		•			
	5.	Loan		`` ') ·	• •		. 3.8	^	8 _ 3.	_		
	6.	Previo	ous per	rsonal_	earnin	gs and	saving	8.4	9.	- <i>#</i>		•	,
	: 7.	G.I. E	3f11, T	R.O.T.C	:., ete	•	,	~4		*			•
•	8.	Trust	fund,	insura	ınce, e	tc.	'	.0.9		8 1.	_ 1 "		
•	ہو ۔		•	_	٥		, •	1.5		•		7	
•			sponse	* .	ė		-	09	9 . 0.	9 . 0.	, 0	•	
•	`	- 4 K	•							_			

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				Significancé,
Irem and Response description T	otal	Men	Women	of Difference
Trem and kindense in verter			•	
as at the Posinient				
32. Scholarship Recipient	53.9	54.4	51.1	n.s.
1. No	17.7	17.0	21.3	
2. Yes, from this college	1.9	1.7	3.2	
3. Yes, from alumni of this college	7.8	7.9	6.9	
4. Yes, from this state	8.5	9.3	3.7	• *
5. Yes, from federal government	0.5	9. J		
6 Yes, from American Legion	`	- -	2 1	•
7. Yes, from National Merit :	1.8	1.6	3.1	
. 8. Yes, from General Motors	 	~ -		n
9. Yes, from other source	6.9	6.5	9.2	•
No response	1.3	1.3	× 1.3	•
	•			_
33. Expected Employment During College -	•			· ·
Hours per Week	F	•		•
	67.2	66.5	7 1. 4	n.s
1. Noné	8.1	8.3	6.8	4.°
2. Less than 6	8.8	8.2	12.2	
3. 6 to 10	5.3	5.6	3.6	
4. 11 to 15	2,9	2.9	2.5	
5. 16 to 20 ; , , , ,		1.5	0.8	
6. 21 to 25	1.4			•
7. 26 to 30 ·	1.2	1.3		
8. More than 30	2.6	2.8	1.4	•
No response	2.5	2.8	0.8	
	•			•
34.1 Expected Expenditures in Coming Academic		•		
Year	_			
• • • • • • • • • • • • • • • • • • • •	3.8	4.1	2.0	
A034 3	5.3	5.7	3.2	•
	5.6	5.9	3.4	•
3. \$1000 to \$1299	6.6	6.8	5.2	,
4. \$1300 to \$1599	5.3.	5.4	4.8	x ×
5. \$1600 to \$1899	15.0	14.9	15.5	
6. \$1900 to \$2399	20.3	20.1	21.8	•
~7? \$2400 to \$3000	35.7	34.8	41.3	
8. Over \$3000 , ,	2.4	2.4	2.8	,
No response .	2.4	2.4	2.0	
35. Expected Participation in Religious	`	•	• •	
Activities			12.7	
1 .Would not be interested	55.0	56.9	43.7	,
2. Would like to participate, not actively	30.6	29.5		
	13.1	12.2		
	1.3	1.4	0.7	•
No re. ponse			•	* ' 1
36. Expected Participation in Student Government	:			
36. Expected Participation in Student Government	50.7	52.0	43.0	r.s.
1. Would not be interested	39.6	38.7		•
2. Would like to participate, not actively	8.8	8.2		
3. Would like to participate actively	1.0	1.0	_	
No response	1.0	,		• ,
		•		

				, '			
		•	٠,		Signifi	cance	
		[otal	Men	Women	of Diff	erence	
It.	mand Regionse hisoription, .					•	
		•		•		-	
37.	rs, ected Participation in Literary,	•	•			•	
	•Druatic Groups	"		62.4			,
	a would not be interested	75.0	77.1	_	n.s.		
	2. Would like to participate, not actively	16.7	15.3	24.9 12.0	· •		
	3. Sould like to participate actively	.7.2	6.4				
•	to response	1.2	1.2	• 0.7			
					·		
38.	Expected Participation in Athletics	15.9	13.9	2716	* *		
•	in the contract the content of the contract of		27.9	~	• *	٠,	
•	2. Would like to participate, not actively	54.2	57.4	35.8			
	3. Would like to participate actively	0.8	. 0.9	0.6	·y •		
	No response	0.0	0.5	0.0			
	n Proprofessional	*	• •		•		
39.	Expected Participation in Preprofessional		~				
	('lub	25.0	26.6	15.8	* `		
	1. Would not be interested 2. Would like to participate, not actively		49.1	⁹ 48.5			
• `,	2. Would like to participate, not detries,	25.0		. 35.0	•		
. ,	3. Would like to participate actively	0.9	0.9	0.7			
4	No response						
7.0	Expected Participation in School Spirit		1	•			
40.	activities		•				
	1. Would not be interested	48.9	5,1.1	35 5	*	,	
	2. Would like to participate, not actively	38.7	38.5	39.5			,
	3. Would like to participate actively	11.6	9.3	. 24.5			
•	No response .	0.9	. 1.0	-,-			
	10 10 10 10 10 10 10 10 10 10 10 10 10 1					•	
41.	Expected Participation in Political		1				
	Organizations ·		- .	70 5			
	1 Would not be interested	73.9	747.2		n.s.		
	2. Would like to participate, not actively	19.3	19.1	20.3 6.5	•		
	3. Would like to participate actively .	5.3° 1.5	5.1 176	0.8		•	
	No response	1.0	1.0	0.0			
	, and the second se		-		х 🏚		
42.	Most Important diterion for Choice of	•				•	
	College !	3.5	3.4	3.9	ı		
	1. Inexpensive .	2.1					ĺ
	2. Close to home	1.1	1.2		-		
	3. Friends were to attend here	34.8	35 📢		• :		
	 General academic reputation Special strength in intended major 	37.4	36.5		•	, .	
	. 5. Special strength in intended major • field	•					
	and the second second	5.7	5.7			: ,	
1	a a series of compact and	8.9	3.4	11.3	;		
	atudonto				-	•	•
	8. Religious affiliation		•				
*	9. Other reason.	6.1	. 6.2	. 5.6	•	••	
	No response						•
	to restant		_		•	•	

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	⋖.		*	,		'Signific	
Ite	.tu ;:	ad Response Description	Total	Men	Women	of Diffe	rence
,					•	•	
43.	No al	per of Years of Higher Education Desired'			•	· ·	•
4 J.	1	Two years of college				n.s.	
•	2.	Four years of college		.20,0	39.0	, n.s.	,
,	3.	One year of graduate work	14.2	14.3	13.7	n.s.	•
	4.	Two years of graduate work	21.5	21.1	24.0].	
	5.	Three years of graduate work	7.2	7.4"	6.4	,	~
,	6.	Four years of graduate work	.8.5	9.0		n.s.	•
	7.	Five veters of graduate work	1.8	1.7	2.5 5.0]	
:	8.	Six or more years of graduate work	2.9 -2.2	2.5	2.5	, .	
•	9	Other	1.4	1.5	0.8	• '	
		No response	1.4	1.0	0.0		1 💝
	· •	1 Comparitionage for Grades in					·
44.		ected Competitiveness for Grades in			•		
		ollege // _A great deal //	56.8	56.1	60.5	n.s.	
	1.	A fair amount	33.5	33.9	30.8	•	
•	3.	Only a little	. 7.4	· 7.3	8.0		
١.	4.	None	1.3	1.5		`	٠
,	17	No response	1.1	. 1.2		,	:
•					•		
45.	Exp	ected Source of Greatest	•				, 0
•	. 8	Satisfaction in College	21 0	31.1	30.1	n.s.	
•	1	Coursework in general ''	31.0 21.2	21.8	17.8	_	
,	2.	Coursework in major field	4.0	4.3	1.9		
	3.	Individual study, research, êtc.	4.2	4.5	2.7	n.s'.	
		Organized extracurricular activities	1.1	1.3		n.s.	•
	5.	Bull sessions	. 5.0	5.5	2.2	n.s.	
	6.	Social life	6.8	6.6	7.9	n.s.	_
i	7.	Close friendships Getting acquainted with variety of	5.4	4.8	8.9	n.s.	
	8.	students		*			, •
•,	·9.	Self-discovery, self-insight	19.0	1 7.6	26.9	n.s.	
		No response	2.3	2.5	1.4		
• •	•	•				₹ m .	
46.	Ex	pected Greatest Problem in College	,	,,,,,	. 176	2.0	
	1.	No Sig problems expected	18.7	18.9	17.6 8.7		
•	2.	Finances	9.0	9.1 4 0 .1	49.0		
,	3.	Handling course content	.41.4 4.5	5.1	1.3		
	4.	Meeting members of opposite sex	3.2	3.4	`2.2		_
,	5.	Relations with certain members of	3,2	J. 4	•	,	√
٠.	,	opposite sex	4.7	4.3	6.8	n.s.	
,		Deciding on major field	1.0	0.9			•
	* 7.	Parent and/or family relations Achieving sense of identity	9.4	9.8			•
	8. 9.	Other problem	6.5	, 6.9		n.s	•
•	71	No response	1.6	1.5	1.9		
, .	,	NO response					

ERIC Full Text Provided by ERIC

•	•	•	,	~	•	Significance
no man pugarint ion	•		Total	Men	Women	of Differen
Item and Response Description	•		·) .	•		,
* ·			*			•
47. Plan to Join Fraternity or	Sorority	, , ,	20.4			
1 1 Yes			.28.6	30.4		*'
2. No - or none at this c	ollëge		68.4	66.4		
No response	_	٧	3.0	3.2	1'.8	
	,	•	· •	•		
48. Foreknowledge of Faculty 8	nder, Whom	• •	•			
to Study		•				-
1. No	**	,	6 9 . 6	70.1	•	n.s.
2. Yes, one particular pe	rson		15.7	15.5		·
3. Yes, two persons	, , , ,	_	~6.2	6.1	6.7	,
4. More than two faculty	members	~/	7.9	7.7	9.2	
No response		4	0.6	0.6	0.5	
No response		•	:			
49: Vocational Orientation as	Self-Descr	intion	٠,	•		
49. Vocational Orientation as	ocit perci	-4	33.2	34.2	3 7.6	n.s.
1. Most accurate		,	36.8	36.3	1 -	
2. Second most accurate	,		21.0	20.0		
3. Third most accurate		•	5.6	5.8	4.7	
4. Least accurate		•	3.3	3.7	1.2	
No~response	•		J• J		-,-	
	16 10	tion:			•	
50. Academic Orientation as Se	eli-Descrip	Clon	15.0	14.5	• 17.9	\`.n.s.
1. Most accurate		1	36.0	35.9		
Second most accurate	,	•		39.8		
Third most accurate					4.6	
4. least accurate .	•		5:5	5.7		•
No response	-		3.7	Δ.2	1.0	•
		*,				•
51. Collegiate Orientation as	s Self-Desc	ription	n		F0 F	
. 1. Most accurate			43.0		• •	
2. Second most accurate			18.6	4		
3. Third most accurate	•		26.2	26.7		•
4. Least accurate		•	5.9	.6.3	_	
No response			- 3.8	4.2	1.3	•
* * * * * * * * * * * * * * * * * * *	,				4	,
. 52. Nonconformist Orientation	as Self-De	escript	ion			•
1. Most accurate			315	4.0		
/2. Second most accurate			4!3	4.5		,
'e a			9.1	, 9.2	. 8.3	3
3. Third most accurate Least accurate			79.3	78.1	86:6	,
No response	•		. 3.8	4.2	1.1	l , ,
. No response					J	•
is m } _f_Coondary School						
53. Type of Secondary School			83.7	83.5	84.	7 n.s.
1. Public	s ron-mil	itarv	5.6	5.9	3.8	n.s.
2. Private, non-religiou	is, inon-mit		0.6	• 0.5		
3. Protestant	•		9.2	9.2	-	i i
4. Catholic .*		•				ند ا
5. Jewish					0.0	6
6. Military					0.	
7. Other				>		-
No response						
f						

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			~	•		Signific	can ce '
Ito	m and Response Description.		Total	Men	Women	of Diffe	
54.	Type of Secondary School 1. Ceeducational 2. All boy 3. All girl No response		92.4 6.2 1.2	92.5 7.2 	92.0.		;
55.	Number in High School Graduating Cla 1. Less than 50 2. 30 to 99 3. 100 to 199 4. 200 to 299 5. 300 to 399 6. 400 to 599 7. 600 to 799 8. 800 to 1000 9. More than 1000 No response	ss	3.2 8.8 12.0 16.9 14.8 23.3 11.9 4.7 3.8 0.5	3.2 8.8 12.1 17.2 15.2 22.4 11.5 4.9 4.2	3.0 8.8 11.4 15.4 12.9 28.8 14.3 3.4 1.9	n.s.	
`56.	Proportion of H.S. Class College-bou 1. Less than one-fourth 2. One-fourth to one-half 3. One half to three-fourths 4. More than three-fourths No response Estimated Class Standing	ind	6.3 30.4 36.1 26.2 1.0	6.4 29.8 35.7 26.9 1.1	22.1	n.s. n.s. n.s.	•
•	1. Top 2 per cent 2. Top 5 per cent 3. Top 10 per cent 4. Top 20 per cent 5. Fop 30 per cent 6. Top 40 per cent 7. Tep 50 per cent 8. Not among top 50 per cent 9. Do not know No response		19.1 21.4 21.1 7.4 3.0 2.3 2.2 0.5	18.3 27.0 22.6 8.3 3.4 2.5 2.4	24.0 17.9 ⁻ 12.5 2.3 1.1 1.4)	*
58.	Subject Most Enjoyed in High School V. Art P. English - including spech and literature J. Foreign language(s) Mathematics Music Physical education Sciences Shop or commercial Social Sciences No response		1.7 3.1 1.0 39.5 5.2 3.4 37.9 2.8 4.6 0.9	1.4 2.8 0.8 37.9 5.3 3.8 -38.9 3.2 5.0	4.6 4.6 0.9 32.0 0.7 2.3	n.s. n.s. n.s. n.s.	*

_		, ·	•e` .			
٠,	•		•		Significa	
It	em and Response Description	Total	Men	Women	of Differ	rence
٠,		•	,	,		•
59.	Subject Least Enjoyed in High School		• • • • • • • • • • • • • • • • • • • •	,	•	•
	1. Art	6.3		· 7.2	↑n.s.	
	2. English - including speech and	28.6	30.2	19.0	*	
•	l'iterature					•
•	3. Foreign language(s)	`26.4	28.0	172	*	
	4. Mathematics	1.0	1.0	0.9	n.s.	
	5. Music	4.8	5.0	3 .9	'n.s.	
	6. Physical education	6.8,	'5.8	12.5	* .	
	·7. Sciences	2.0	1.9	2.3	n.s. '	
	8. Shop or commercial	6.9	5.4	15.5	´ **	,
		14.8	14.1	*	n.s.	•
· •	9. Social Sciences No response	2.4	2.3		•	
	No response		.,,	-••		•
۳.	Close. Relation with High School Teachers		٠,			
60.	1. No, none	7.9	້ 8. ໂ	6. 8	n.s.	
•		30.8	30.6		,	
•		25.6		31.1		
•	3. 3 or 4	12.8	13.3	10.1		
	4. 5 or 6	22.5		, 20:0		
	5. More than 6			,	•	,
	No response			٠,		
	U.C. Bronoration for College	,		٠ ر	•	•
61.	Assessment of H.S. Preparation for College	8.6	~8.0	12.0		,
•	1. Did poor job preparing me for college	11.9	12.4	9.2		
	2. Do not know	49.7	49.8	48.7) ·	
	3. Did fairly good job	29.4	29.3	29.8	n.s.	•
,	4. Did very good job	27.4		4	,	
•	No response	,			•	
	W. C. Owenell Condo Avorago		**	,	t	
62.	Approximate H.S. Overall Grade Average	•	3		, ,	
	1. D plus or lower				1	
	2. C minus	0.7	0.9	Ţ-	`,	ĺ
	3. C	. 20	A 2	1.0		,
	4. C plus	. 2.	4.4	2.12		
	5. B minus	4:1	15.7	5.2		
	6. ₄ B	14.1 26.3	27.1			٠.
\dot{y}	7. B plus		20.8	26.8) \	,
,	8. A minus	21.7	27.4		\ * * /	
	9. A	29.7	27.4	73.0	' . f	
	No response			. '	: ' '	
• '		•		τ,	•,	ŧ
63.	Approximate Senior-year Grade Average	٠ - ٨	•		~	•
•	.1. D plus or lower/	/				,
	2. C minus					
-	3. C	0.8	0.9			
	4. C plus	1.7	2.0	1.0	•	
^	5. B minus	4.0	4.4	1.9	•	<i>ــد</i>
	6. B	12.8	13.7	7.1		_
	7. B plus	19.6	20.3	15.1	`	
	8. A minus	24.3	23.9		* * *	
	9.4 A	35.3	33.2	48.1	J. 65	•
	No response	~0.8	0.8	0.7		·

Item and Re pouse Description	Total	Men	Women	Signific of Diffe	
	•	• *	•		•
64. Prefér to be Remembered as			0		
1 Brilliant student , 5	49.3	48.0	57.0	n.s.	
2. Outstanding athlete or leader	20.2	19.8	22.4		
3. Most populac	202	21.7	11.1		
No response	` 10.3	10.5	9.4		
Calcul Cabalagtia Honors		į	1		-
65. Number of High School Scholastic Honors	18.8	20.2	10 : 4	*	
1. No	43.3	44.2	37.9	. •	
2. Yes, one or two	20.9	20.1	25.8		
3. Yes, three or four	16.6	14.9	26.0		•
4. Five or more	10.0	0.5			
No response		0.5	•		
66. Number of High School Athletic Awards	•				
1. No	45.9	43.1	62.2	**	•
2. One sport	`29.8	30.8	.24.1		•
	15.2	16.2	8.8		•
3. Two sports .		. 9.4	4.7	• • • • • • • • • • • • • • • • • • • •	
4. Three or more sports' No response				, , <u>, , , , , , , , , , , , , , , , , </u>	
No response			•	,	\ <u>'</u>
67. Important Offices Held in High School		1			
1. No	74.2	75.4			
2. One such office	14.0	13.7	15.8	•	
3. Two such offices	, 7.3	7.1	8.1	• ' •	٠, ٠
4. Three or more important offices	4.4	3.5	9.4		÷
No response	_ 	- ,- 、	L	•	,
		,	,		
68. High School Participation in Science Acti	Vities	46.6	53.7	n.s.	•
1. Did not participat	47.7			11.3.	
2. Participated, not very actively	35.Q	35.7			
Participated very actively	16.8	17:2	14.8		
No response		0.5			• •
69. High School Participation in Publication	•	•	1		•
69. High School Participation in Publication Activities	·	•	*	•	. •
	71.4	. 73.7	58,0	n.s.	_
1. Did not participate	14.5	13.7	19.0	-	
2. Participated, not very actively	13.6	12.0		·	amenda an an one o
3. Participated very actively	0.5	0.6		•	يندي كرا
No response	,	7.7		, , ,	3
70. High School Participation in Debate,	•				٨.
Drama, etc.	`			. •	
. 1. Did not participate	69.4	,71:6			
2. Participated, not very actively	17.2	16.0			
3. Participated very actively	12.8	11.7	19.1		
No response	0.7	0.7		, 4	, `
	× ,	_	•		
71. High School Participation in Hobby Groups	3	(7 (, +o =	5 .	
1. Did not participate	69.2		78.5		
2. Participated, not very actively	18.2	19.1		•	
3. Part cipated very actively	12.1	12.8	8.0	1	
No response	J 0.5	0.5	, 	-	
	•	-			

ERIC PRINTERS PROVIDED TO PERIOD

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		ة بيو		,	*	Significance
	n n n n n n n n n n n n n n n n n n n	75.	Total	Men	Women	of Difference
. 150	m and Response Pescription		•	•		*
10	High School Participation in Music				* *	
12.	Activities		, ,	•		J .,
		•	65.8.	68.1	52.2	* .
	1. Did not participate 2. Participated, not very actively,	•	10.2	9.8	12.5	• .
	3. Participated very actively		23.6 .	21.6	34.9	•
•	No response			:		
	. No response	•		^ ,		• • • • • • • • • • • • • • • • • • •
i 3.	High School Participation in School	4				• ,
/3.	Spirit Groups	•		•		• •
•	1. Did not participate	-	56.6	60.1	36.4	**
1.0	2. Participated, not very actively		28.5	27.6	33.9	•
,	3. Participated very actively	,	14.5	12.0	29.5	• • •
	'No response		, '	'		
	10 esponse				-:	
74.	High School Participation in Public	•	•			•
/4.	Affairs Groups					
	1. Did not participate		71.8	73.3		الم
	2. Participated, not very actively		18.5	17.6	23.7	,
•	3. Participated very actively		9.0	8.4	•	•
	No response		0.7	0.7	` 0.8	
	*		•	•,		
75.	Satisfaction with Secondary Education		.•			•
, , , .	1. Very dissatisfied.		4.7	4.8	4.3	
	2. Somewhat dissatisfied		15.0	14.7	16.3	
	3. Fairly satisfied /	. •	39.8	39.9	39.0	(n c
	4. Very satisfied		. 40.3	40.4	40.0	,
	No response					•
• .	·					• ,
76.	H.S. Teachers' Perception of Student as	`				•
	Hard Worker			1	0 5	•
	1. Definitely not		12.7	13.4	8.5	4
	2. No, by and large		32.0		19.4	`
	3. Yes, by and large		40.6	39.3	48.1	
•	4. Definitely yes .		11.8	10.4	20.5	
	No response	٥	2:9.	, 2.8	3.5	
	2					•
77.			*			
	Excellent Grades	•	s [,] 9.6	10.5	, 4.6	*
	1. Fairly often	~	22.3	23.1		
· / 1	2. Occasionally	•,	28.4	, 28.5		<u>.</u>
1	3. Rarely	•	38.8		₩ 49.5) — — ·
`4	4. Never, or almost never		0.9	1 1.0		,
	No response		0.7	7		
	Chudwing as Saniar Compared				_	1
78.	Amount of Studying as Senior Compared			•	• • •	•
	to Classmates 1. I studied much less than most		18.3	19.4	12.2	
	1. I studied much less than most		27.8	29.0		
	 I studied slightly less than most I studied slightly more than most 		40.2	39.3		7
•	- the many then meet		12.9			n.s.
ŗ	No response	s).	0.7	0.7	1.0	1
,	No reshouse.	**		71.		2

•	•			`,,		
	•				Signifi	
Item and Besponse Description		Total	Med	Women	of Diff	erence
		•	•	•		•
79. Average Time Outside Class Devoted to		_		• • •	-1	
Homework		10.0	10.8	5.7 میر		
1. None, or almost none	•	20.7	21.3	.8		
2. About 1/2 hour a day	•	25.2	26.0	20.8		•
3. About 1 hour a day		24.9	24.8	25.7	•	•
4. About 2 hours a day	•	12.7.	(11.2	21.9	* •	
5. About 3 hours a day		5.9	5.3	9.0	**	
6. 4 or more hours a day			0.6	7 · wn ,	,	1
No response		0.5	0.0			
		,				
80. Textbook Reading Rate		. 8.2	8.3	7.7	> (•
1. Very slow ,		34.2	34.7	31.8	*	
2. Fairly slow,		49.2	49.3	49.0	ı	,
3. Fairly fast		7.4	6.9	10.7		
, 4. Very fast		4 0.9	0.9	-0.9		
. No response.		1 0.9	0.9	.0.9		ъ
		,			•	
81. Sellow Students' Perception of Student				v	,	
as Hard Worker		6.4	7.0	3.2		
1. Definitely not		20.7	22.2	•	•	•
2. Generally not		50.3	49.9)	~
(3. Generally yes	•	21.2	19.5		n.s.	1
4. Definitely yes		1.3	1.4	0.9	, ·	
No response		1.3	T • ~	٠.,	. •	Į.
and the second s	. ',	_		#		*
82. Difficulty in Writing Papers	•	9.9	9.9	9.7		
1. Found task' very difficult	•	25.9	25.7	27.0		•
2. Frequently found task difficult	.1.	38.3		35.8)	
. 3. More often than not did not find tas	iK.	30.3	. 50.0	, ,,) n.s.	•
difficult		25.2	, 25.0	- 26.9	}	
4. Had little or no difficulty	•	0.7		0.6	,	•
No response		•	0.,,	, 7,7		
83. Tried Warder for Honor Roll than Most				,		•
		•				
H.S. Students		20.4	໌ 20⊾7	18.3	,	,
1. Definitely not		29.2	29.7	26.1		
2. Usually not		29.5	29.6	28.7.	1	
3. Usually yes		19.4		24:8		
4. Definitely yes		1.6	1.5	2.0		•
No response		, = ; •		7		`
						~'
84. Tendency to give up on Uninteresting	•	•		•	_	•
Assignments		18.5	19.1	15.0	•	
1. Fairly often	* `	42.6	42.7		l.	*
2. Occasionally		26.7	26.6		Y . 1	
3. Rarely		11.7	11.1		f . U . SF .	•
4. Never, or almost never		0.5	0.5		۱۰	
No response				٠,		

	. '	<i>,</i>					
	• .	•		€.	4	Significa	
··It	em' an	d Response Description	Total	Men	Women	of Differ	ence
	,	*- 1					•
85.	Tapo	rtance Attached to Good Grades					•
	1.	None or not much	4.1	4.5	1.7		
	2.	Moderate amount	19.8	20.5	15.6	•	, ,
	3.	Quite a bit	45.3	44.9	47.2}	nis, ;	* ·
	4.	A great deal'	30.3	29.5	' 35:1)		•
	8	No response	0.6	0.6			
	_						
86.	Sati	sfaction with Own Senior-year Grades '		, <u>;</u> ,		•	_
Y	· 1.	Very dissatisfied	5.5	5. 7	4.7	•	, tr
: •	2.	Somewhat dissatisfied	1.5.8	# 16.3	12.8		·.
	3.	Fairly satisfied	40,4	41.3	35.1	.n.s.	•
	4.	Very satisfied	38.2	36.6	47.3	•	
	•	No response					
	,				•	•	•
¢ 87.	Sen:	ior Grades	٦.	0.4	/. - 0	•	4
	1.	Grossly under-represented my ability	7.8	8.4		•	
	250	Slightly under-represented my ability"	31.7	33.3		, ,	
•	3.	Fairly represented my ability	51.0	49.5	_ '		
	4.	Slightly over-represented my ability	8.5	7.6.	_	,	•
		No response .	1.1	1.2	. 0.9	•	
			, ,	•		•	• `
88	See	Self as Harder Worker than Typical					
	H	.S. Student			6.1		
•	1.	Definitely, not	7.7				^ +
	2.	Generally not	27.0	27.7	٠.		
*	. 3.	Generally yes	49.1	48.9	50.6	1 114394	
	9 4.	Definitely yes	15.7	15.0	19.4	1	1
		No response	0.5	. 	1.47	•	
			, ' ' '		• ,	~ » ,	. *
89.	- Asş	essment of Learning to Study in High Sch	7.2	7.2	7.1	· ·	, (
	1.	Did not learn at all	33.2	33.8	29.8	۷	, <i>'</i> >
	2.	Learned relatively little	46.6	46.4	48.4)	
	3.	Learned fairly will	12.7	12.4	14.3		
> '	4.	Learned very well	12.7	7:-		,	•
`		No response	· •	0			
		in it wish Cohool Co	iór	344	, ,		
90′•		evision Viewing While a High School Sen	19.6	19∡0	. 23.4	•	60
.1	1.	None, or almost none	. 14.9	14.6	•		•
1	2.	About 1/2 hour a day	23.1	23.4		•	
	3.	About' 1 hour day	21.8	22.1			,
		About 2 hours day	12.6		•	•	•
	5.	About 3 hours day	7.5	7.7	6.7		
	6.	4 or more hours a day		مارون			*
	•	No response		7		•	,
		n natular Music While a High		,	*		
91.	Lis	stened to Poplular Music While a High	1	1.5		* 1	
	_	School Senior	11.4	11.0	14.0		
•	1.	None, or almost none	20.5				
	2.	About 1/2 hour a day	26.8				A
	3.	About 1 hour a day	20.4				Ü
	.4.	About 2 hours a day	10.7			• •	
1	5.	About 3 hours a day	9.9				•
٠,	6.	4 or more hours a day				•	
•	•	No response.	-		•	•	•

•		` "	•		* . * .
.· /	•				Significance
	A December of the Control of the Con	Total	Men	Women	of Difference
. Item an	d Response Description	10041	/ ICII	. "O	•
					· ,
•	rn 11 - Wash Cabani	ı	. **		
	e Attendance While a High School	` . · · · •		•	
Se Se	enior C	22 1	22.0	23.1	•
رز! · · · ارزا	Never, or almost never	22.1 44.5	44.0.	47.5	•
• 2.	About once a month or less .				
. 🗸 🥶 3 .	About once every 2 of 3 weeks	24.8	25.2	22.5	
4.	About once a week '.	7:3	7.5	6.1	
٠٠.	About twice a week	0.8	0.8	0.5	(
. \	No response	0.5	0.6		, h
· (The state of the s		•	•	
93. Dati	ing During High School				•••
	One steady	17.5	17.8	16.0	, .
	Series of steadies	20.3	19.8		
3.	Dated small number, none steadily	16.8	16.9	16.4	
<i>t</i>	Pretty much played field	13.9	14.0		•
		29.0	29.0	. 28.8	
	No résponse	* 2.4	2.5	2.2	· 6
•	No tesponse		• *,	•	n .
· 0/ 🕬	e of Outside Reading Most Frequently	•			•
		•		•	•
	referred	•		• *	
, \11.	Science, math, engineering	11 8	13.3	2.9	**
- 1	non-fiction		17.1	8.3	* .
•2.	Science fiction		•	4 6.6	` n.s.
3.	Mystery, westerns, adventure fiction	8.3	8.6	0.0	11.5.
4.	Nist., Econ., Social & Political	5 3	٠. خ	2.2	
, ,	Issues, etc.	5.1	5.6		n.s.
5.	Psychology ·· k	0.9	0.8	1.5	n.s.
6.	Novels, short stories, drama,				
	poetry, etc.	['] 23.8	18.2		· ** . ,
· 7.	Sports, how-to-do, etc non-fiction	17.7	19.5	6.9	**
8.	Other	ő.1	6.1	6.2	n.s.
, 9 .	Did little or no outside reading	9.3		8.0	n.s.
	No response	1.3	1.4	0.8	•
	,	•	÷	3	•
95. Dat	ing Frequency, H.S. Senior Year		` .	. 1	,
·1.	Not at all	16.4	16.2	17.18	•
	·Less than once a month	21.3	21.6	19.5	•
3.	About once a month	7.6	7.4	9.2	•
4.	About twice a month	14.1	14.2	13.2	
	About once a week	15.4	14.8	18.8	
	About twice a week	12:9	13.4	10.5	•
	More than twice a week	10.0	10.2	9.2	•
7.	· • • • • • • • • • • • • • • • • • • •	2.2	2.3	1.8	,
	No response .			, ,	·
	A same de la compansión				€ *
· 96. Aut	omobile Activities During H.S.	. 12			
, s	enior Year		60.8	, 88.6,	· **
. 1.	None, or less than 1 hour a week	64.8		7.7	
2.	1 or. 2 hours a week	20.7	22.9	_	
3	3 or 4 Hours a week	7.5	8.6	1.1	
4.	5 or more hours a week	. 6.6	7.5	1.3	
•	No response	·		1:3,	,
•			•		

•			, metal	Non .		Significance of Difference
Ite	on and Response Description		iotai	rien	Moner	91 B1140101199.
•		. •				•
		٠ د	• ,-	•		
97.	Part-time Work During H.S. Senior Ye	ear				
	1. None ,	• • • • • • • • • • • • • • • • • • • •	•	38.0		n.s.
•	2. Less than 6 hours a week			,	15.4	
	3 6 to 10 hours a week	` ,	9.0		~,6.4	
	4. 11 to 15 hours a week		8.6	8.5	8.9	•
. ,	5. 16 to 20 hours'a week	•	, i	.11.1		• • •
	6. 21 to 25 hours a week	·	8.2	8.7		•
•	7. 26 to 30 hours a week		6.0	6.7	-	. •
/	8. More than 30 hours a week		3.7 .		1.8	
•	No response				, r 0.5·	2.
		. \				. %
98.	Situation Before Entering This, Colle	eg e 🌅	• 1			10 ,
,	1. Entered, college directly from	· · · ·	\ · • • •	•		
	high school	` \	97.2	97.1	97.7	
	2. Transferred from another college	e .	0.8	0.8	• 0.7	*
	3. Worked a year between high scho	ol 🕡	5 . '	• • •		
	and college	. /	1.0,	12		
•	4. In military service before ente	ring -)		•	
, ,	college	• •			· -/ -	/ ·
•	25. Other		`- 0.5 ·		1.0	
	No response	•	<u>, '</u> '	 .	- - -	
_	, NO response		` .		•	
· . `	Transfer Student's Prime Reason for		9. 2	•		· /;
99.	Transferring (omitted due to smal	1 numbers)). ·		•	
•	Transferring (omitted due to omit		` `	٠ .	1.	4.
100	Place of Birth ' 4		*	•	`\ \ \{\bar{\}\}.	- 1 P
100.	Place of Birth ' • 1. City in which college is locate	:d	~4.7·	4.5	5.8	
	2. County - but not city - in which	:h		•	•	
•	college located		3.4	3.4	` 3.7 .	
	3. This state but not this county		40.3	40.6	38.8	•
•	4. Northeastern U.S.		16.2	15`.9	17.8	
•		. `	5.3	51.3	` '5.0' · -	
•		•	5.1	, 4.9	. 6.5	
			12.7	.12.8	12.1	
٠			3.8	3يـ5 .	5 , 9.	
		•	6.7	7.3	3.5	
		•	1.7	1.8	0.8	1
•	No response.	,	•	•	. ' (

		· 1 🚓		•		
	• •	•	, .		Signif	icance
Item and Response Description		Total	Men	Women	of Dif	ference
	• •		•	e .		. '
X °4°	•			• `,•		
101. Location of Present Home	•	1	•	• ;	•	
1. City in which College is	located	· 5.0	5.0	. 4.7		•
- 2. County - but not city - i	n which	••	11	•		
college located		4.2	. 4.1	. 4.8	,	•
3. This state but not this c	ounty	33.0	32,6	35.0		
4. Northeastern U.S.	` . "	1:.1	18.4	16.2	•	•
. 5. Southeastern U.S.		7.7	7.9	6.5		-
	•	9.2	9.3	9.0		
6. South Central U.S.		11.0	10.5	14.2		٠
7. North Central, U.S.	4	6.5	6.4	6.8	•	•
8. Pacific and Mountain.	•	•	.3.4	1.4		•
9. Outside Continental U.S.		3.1	•		, "	
No response	1 47	. 2.1 4	2.3	1.5		
		• •	•			
102. Community where Student Resid	ed during				^	
` High Sch ®ol (•		**		\	
· 1. Suburb, metro. area, more	than:			•	•	
2,000,000	*	14 T	14.0	14.5		
2. Suburb, metro. area; 500.	0 00 to .			1	•	
. 2,000,000		11.7	11.7	17.1	1.	•
3. Suburb, metro. area, 100,	000 to	_ •	•			•
500,000	150	9.3	, 9.4	8.8		•
4. City - not a suburb - of	more •		` .	•		
than 500,000	•	6.5	6.3	7.9		
•5. City 50,000 to 500,000		11.9	11.8	12.4		
6. City, town 10,000 to 50,0	000 (. 25.7 .	26.1	23.6	•	
7. Town less than 10,000	•	14.2	14.0	` 15.3	•	
8. Farm, manch, etc.		· 5 .3	5.5	4.1		
No response	•	1.2	,1.2	1.2	· , •	
No response	•	•	•		•	
103. Parents Marital Status						
103. Parents Marital Status 1. Living together	• •	85.7	85.8	84.8		_
_		6.5	6.5	، حوال	· 	
2. Divorced, separated		4.0	3.6	5.9	~	
3. Father deceased		1.2	1.3			
4. Mother deceased		2				
5. Both parents deceased		2.5	2.5	2.1	, .	
» No response		. 2.3	5		Ï	
10/ 0. Jamelin And Illian Dancara Co	narated -			• '	•	У,
104. Student's Age When Parents Se	sparaceu.		•	,	· .	
Death/Divorce		2.1	1.9	13.3	>	. .
1. Less than 5 years old	• •	• 6.6	6.8	`5.6) i	. 0. 1
2. 5 to 9 years old	•	_	5.7	7.1		••
) 3. 10 to 14 years old -	,	5.9	6.2	6.b	•	•
4. 15 years or older	iaahla	6.2	79.3.	78.0		•
No response and not appl	rcapre .	79.1	17.3 .	70.0		

	`. Total	Men	 Women	Significance of Difference
Item and Response Description	,			••
•		•		•
105. Student Lived after Separation	ð o	2 1 🕈	2.4	
1.2 Endirely or mostly with lather	3.0 · 7.8	3.1 [©] 7.4	10.2	•
. 2. Fatirely or mostly with mother No gesponse and not applicable	89.2	89.5	87.4	•
70 reabouse and not appricate				
106.4 Student's Sibling Order		, -		
1 Only child	'. 4.6 35.7	4.5 35.4	5.4 37.3	·
2. Oldest child	, 24.5	24.4	25.3	•
3. Youngest child 4. An in-between child	33.7	34.25	· 30.9	•
No response	1.5	1.5	. 1.2	•
	. 🦴	3,		•
107. Number of Siblings	23.0	22,9_	23.0	. `
1. One	32.9	33.8	27.4	. •
2.5 Two 3. Three	- 19.6	19.6	19.7	• •
4. Four	9:7	9.5	,10.8	· \.
9 . 5. Five.	€ \ ₂ 6	4.5	5.6 4.4	,
6. Six _	1.0	2.0 .0.8	1.9	•
7. Seven	1.5	1.5	1.7	•
No response	5.4	5.3	5.5	
, o zesponoc			•	Y
108. Father's Occupation		,		· • • • •
1. Unskilled worker, laborer, farm	3.6	3.7	3.2	`
worker 2. Semi-skilled worker	8.0	8.5	5.4	•
2. Semi-skilled worker 3. Service worker	3.4	:3.4	3.7	
4. Skilled worker	11.4	11.5	10.9	•
5. Salesman, office worker	9.3	9.5	8 2	•
6. Owner, mgr small business,	. 14.5	14.6	13.7	•
military officer 7. Profession requiring bachelors				• •
. Angree	27.9	26.9	33.6	•
 8. Owner, high level exec large. 		10.7	7 7	•
co., govt. agency	10.2.	10.7	7.7	•
9. Professional requiring advanced	9.1	8.9	.10.8	
degree No response	, 2.6	2.5	¹ 2.8	•
no response	•			•

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•	•	•			
•					Significance
_ •	t n Douglation	Total	· Men	Women	of Difference.
Item	and Response Description	100.71	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•		_		•	')
109.	Fither Employed by				,/
	1. Hirself	21.2	20.8	23.1	,
	2. Someone else	71.9	72.1	70.7	,
	•	5.7	5.8	5.0	
•	3. Other 2	1.3	1.3	1.2~	
	No response	1.5	2.0		•
	·				,
110.	Father a Trade Union Member			70 7	•
	1. No .	79.9	80.1	78.7	•
	2. Yes, is/was active in union affairs	6:2	. 6.4	5.1	
•	3. Yes, is/was not active in union				
. •	J. 168, 18/ was not access in anzon	11.4	11.2	12.8	
	, affairs	2.5	2.3	3.5	
	No response	2.5	2.5	3.0	•
		-			
1 n .	Has Mother been Employed Since Student's				
্য	Birth				
٠.,	1. No	40.4	40.8	38.1	1
	•	58.1	57.6	60.8	n.s.
*		1.5	1.6	$\setminus 1.1_{L}$	
	No response	2		}	•
		•			•
112.	Mother's Occupation				
	1. Unskilled Worker, laborer, farm		/, ,	2.5	
	worker ·	4.1	4.4	. 2.5	
	2. Semiskilled worker	6.4	6.7	4.5	•
	3. Service worker	3.6	3.7	2.8	
	4. Skilled worker or craftesman	1.7	1.7	1:5	
•	5. Salesman, office worker	26.2	.26.2	26.2	
	5. Salesman, office worker	4.0	4.2	2.8	•
*	6. Owner, mgrsmall business	15.4	14.2	22.1	
	7. Profession requiring bachelor degree	13.4	1.4.2		-
• •	8. Owner, high-level execlarge co.,		1.0	1.0	
	govt. agency	1.0	1.0	1.0	
	9. Professional requiring advanced	-			
	degree	3.3	3.3	3.3	ینی ۱
	No response	34.3	34.5	33.3	<i>y</i> , , , ,
	AO Tesponse		y c		
سوين	Estimated Parental Family Income		•	•	
113.	Estimated rateural ramity income	1.9	1.9	2.0	
	1. Less than \$4,000	2.7	3.0	0.9	/
	2. \$4,000 to \$5,999	2.8	2.8	. 2.3	
	3. \$6,000 to \$7,999			3.6	5
	4. \$8,000 to \$9,999	3 8	3 9		<i>(</i>
	5. \$10,000 to \$13,999	12.9	13.0	12.3	. i
•	6 \$14,000 to \$19,999	18.9	19.0	18.1	1
	7. \$20,000 to \$25,999	19.0	18.4	22.7	•
		9.0	9.4	6.7	
	^00	15.4	15.4	15.5	
	9. Over \$32,000	13.6	13.2	16.0	_
	No response	, 13.0			•
	•				

		•			Significance ·
Item	and to prome Description	Total	Men .	Women	of Difference
			. ,		•
114.	Family's Aconomic Status Now Vs.	٪	.	,	•
	1 Considerably higher now	34.4		32.4	•
	X Sarabar higher now	.36.4		37.1	
. '//	3. About the same	14.9.		14.6	, , , ,
	A Committee of the control of the co	5.5	5.3	6.7	
•	5. Considerably lower now	3:4	. 3.5	3.0	
•	No response	5.3	5.2	.6,43	
115.	Father's Education .		*	•	•
	1. No formal schooling or some grade				•
•	school	1.8	1.9	1.5	•
	2. Finished grade school	2.2	2.3	1.6	
	3. Some high school :	5.6	5.7	5.1	• • •
	4. Finished high school	19,3	20.1	14.6	
•	5. Business or trade school	5.6		5.4	•
	6. Some college	12.1	12.1	12.5	
	7. Finished college	27.7	27.5	29.5	•
	8. Grad. or professional school but no		- 0	7.0	
	degree	6.0	5.8	7.0	
•	9. Graduate or professional degree	18.2	17.7	21.4	•
_	No response	1.4.	1.4,	1.3	
116	Mother's Education		•		
110.	in a line or come grade				
•	school	1.4	1.4	1.2	
	2. Finished grade school	2.1	2.1	1.8	
	3. Some high school	6.3		5.0	
	4. Finished high school >	34.3	35.8	25.4	•
	5. Business or trade school	7.5	7.3	8.8	
	6. Some college	16.2	15.8	18.9	•
	7. Finished college	21.4	20.7	25.2	
	8. Grad. or professional school but no	•	,	, ,	
	degree.	3.2	3.0	4.7	
•	9. Graduate or professional degree	5.6	5.3	7.5	,
	No response	2.0	2.1	1.5	•
117	Father's Highest Degree			:	
LL	1. No college degrees	43.2	44.1	37.6	
*	2. Associate of arts - 2 yr. jr. college	1.5	1.5	1:.7	· .
	3. AB, BS, other bachelor	29.5	28.9	33.2	
	4. MA, MS, other master	12.8	12.7	13.7	•
	5. Ph.D. or Ed.D.	3.9	4.0	3.4	
	6. Law degree	1.7	1.5	2.7	- ·
	7. Medical degree	2.3	2.1	3.1	
	8. Dental degree		$\frac{1}{2},\frac{7}{3}$	2.3	
	9. Other,	2.3		2.3	•
	No response	2.4	2 2 4	7.0	

. , ,	•				
I tom	and Response Description	Total	Men	Women	Significance of Differenc
Trem	and Response Beschipton		_4_		.3
•	` · · · · · · · · · · · · · · · · · · ·			, ,	*4
118.	Mother's Highest Degree		- Î		y .
*	1. No college degrees	60.2	61/2	54.5	
•	2. Associate of arts - 2-yr. jr.	5.1	5. 3′	4.2	
•	college	20.7	01 7	າດ າໍ	
	3. AB, BS, other bachelor	22.7	21.7	28.3. 7.2	
,	4. MA, MS, other master	5.5	5.2	1.1	
	5. Ph.D. or Ed.D.			7.7	
	6. Law degree			0.6	
6	7. Medical degree	`			
•	8. Dental degree	24	2.4	2.3	•
	9. Other degree	3.5	3.8	1.7	. ,
	No response				
110	Informant's Race		•	•	· _·
117.	1. Càucasian	190.1	90.4	88.7	n.s
^	2. Negro	3.6 -	3.5	4.1	
•	3. Oriental -	2:5	12.5	2.3	4 .
	4. Other	2.3	2.1	3.3	ر ت
	. No response	1.5	1.5	1.5	
			4		•
120.	·Ethnic Background of Father's Ancestors	· '.	2 5	2. 7	•
	1. Native African	3.4	3.5	2:7	
	2. Native Indian of N. or S. America.	1.3	1.3	1.2 3.1	
	3. Asian	3.2 12.2	3.2 12.2	12.5	
~ .	4. Eastern European	8.8	9.3	5.7	
	5. Southern European	2.3	2.4		
	6. French or Belgian	28.9		27.5	
	7. Central European	4.0	3.7	5.8	7
•	8. Scandinavian	31.8	31.2		•
	9. British Isles		4.2	5.0	•
٠.	No response	,	3		
121.	Ethnic Background of Mother's Ancestors	S	•	4	
^,	1. Native African	2.7	2.8	2.6	• - ·
,	2. Native Indian of N. or S. America	. 2.1,		2.8	
	3. Asian	3.2	3.3	2.8	•
, x	4. Eastern European	13.0	13.0	12.6	, '~
•	5. Southern European	8.2	, 8.6	5.9	•
	.6. French or Belgian	3.4	- 3.6	1.9	
	7. Central European	24.3	24.6 4 . 5	22.8 4.0	y
• .	8. Scandinavian	4.5 33.1	31.9	39.8	
•	69. British Isles	5.5	5.7	4.9	
	No response	5.5	5.7	4.5	
100	Parents' Religious Preference				
122.	1. Protestant	52.1	52.0	52.8	
•	2. Catholic	30.7	30.3	32.6	<i>3</i>
	3. Jewish, orthodox'				
	4. Jewish, conservative	1.2	1.1	1.4	
	5. Jewish, reform	. 2.1	2.1	2.0	•
	6. Other religion	3.6	3.9	1.8	
•	7. No formal religion	6.5	6.3	7.4	•
	No response	3.7	4.0	1.9	
	() (4			•	*

				Significance
	W-4-1	Man.	Llaman	of Difference
Item and Response Description	Total	Men.	women.	of Difference
122 militata Baraminational Attachment	•			•
123. Family's Denominational Attachment,	6.7	6.7.	6.7	•
• 1. Baptist	4.7	4.8	4.1	`
2. Christian Church, Church of Christ	5.8	5.8	6.1	
3. Episcopal	7.8	8.3	•	
4. Lucheran				•
5. Wethodist	13.9	13.6		•
6. 'Presbyterian	10.9	10.8		
7. Unitarian or Universalist	0_5	0.5	0.7	•
8. United Church of Christ	2.0		2.0	
9. Other Denomination	1.9		2.8	
Vo response	45.7	45.7	45.6	,
		• •		
124. Importance Parents Attached to		^ '		
Informant's Grades			•	
1. Not very important to them	1.3	1.3	1.5	
2. Fairly important	21.9	21.1	26.7	•
3. Quite important	47.3	47.2	47.9 Ì	n c
4. Extremely important to them	28.3	29.2	23.3	n.s
' No response	1.2	1.3	0.6	4.4
No response			•	*
125 Importance to Parents that Informant	•			
Attend College	, • _			•
1. Not very important to them *	3.6	3.6	3.2	
	17.0	16.5		
2. Fairly important	40.0		_	I n.e.
3. Quite important	38.7	39.2	36.2.	n.s.
4. Extremely important	0.6	0.6	0.7	•
No response	0.0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ø
126. Importance to Parents that Student go		.,		•
120. Importance to ratents that officers so	•		• 1	•
to this School	51.6	52.3	47.5	
1. Not very important to them.	30.6		35.7	
2. Fairly important	13.3	13.5	12.7	
3. Quite important	3.8	3.9	3.2	
4. Extremely important	0.6	0.6	0.8	,
No response :	0.0	0.0		
127. Parents' Concern Re Informant's Collegé	•	•		
127. Parents' Concern Re Informant's College Friendships/				
	27.3	26.2	34.0	ņ.s.
	49.7	50.2		•
	22.4	23.1	18.3	,
· 3. No	0.6	9.6	0.7	ι, ,
No response	0.0		÷ · •	, • ,
128. Closest Description of Parents' Child				•
Rearing Policy	•			•
	19.5	20.3	14.8	,)
• • •	6.1	6.5	4.0	•
 Autonomy, permissive Interdependent, mutuality 	71.6	70.3	78.9	•
No response	2.8	2.8	2.3	
no response			4	

	•	•		
Item .	and Response D scription	Tot al	Men '	Women
•				•
1.70	Perceived Source of Child Training			
1.29.	Authority		۰	*
•	1. Almost entirely up to father	15.8	16.6	11.0
	2. Usually up to father	49.2	50.5	
	.3. Usually up to mother	23.8	22.9	
•	4. Almost entirely up to mother	6.9		12.2
	No response	4,3	4.0	6.0
130	Parents' Political Orientation			
1)0.	1. Toward the more conservative			*
	Republicans	32.4	32.2	33.9
	2 Toward the more liberal Republicans	14.0	14.2	12.3
	3. Toward the more conservative			
	Democrats	19.3	19.2	19.6
•	4. Toward the more liberal Democrats	12.0	12.0	
*	No response	22.4	22.4	22.1
	· · · · · · · · · · · · · · · · · · ·			
131.	Approximate Number of Books in Parents'			
ر ال	1. Less than 25	2.9	3.1	1.8
•	2. 25 – 49	- 5.2	5.4	4.0
	3. 50 - 74	6.6	6.6	6.1
	4. 75 - 99	6.2	6.6	
	15. 100 - 199	17.8		17.3
	6. 200 - 299	12.2		
	7. 300 - 499	15.5		
	8. 500 - 999	17.9		
*	9. Over 1000	14.0		
	No response	1.8	1.7	2.4
132.	Number of Magazines Parents Read	8		
132.	Regularly			
	1. None	5.6	5.8	4.2
	2. One or two	20.7	21.4	16.3
•	3. Three or four	36.8	36.9	35.8
	4. Five or six	22.2	22.4	21.1
	5. Seven or eight	7.1	6.7	9.8
Ý	6. More than eight	7.0	6.3	11.3
	No response	0.6	0.5	1.4
133.	Number of Kinds of Cultural Events			
733.	Father Attends			
	1. None	28.5	28.7	27.2.
	2. One or two	35.3	36.2	30.2
	3. Three or four	18.4	18.5	17.9 [.] 13.8
	4. Five or six	9.1 6.1	8.3 6.1	6.2
	5. Seven or eight	2.6	2.2	4,6
	No response	2.0	4.1.	7,0

Significance of Difference

The man is a superintion	'. Total	Men .	Women	Significance of Difference
Item and Response Description				·•
134. Number of Kinds of Cultural Events				
Mother Attends	21 1	21.6	17.9	
· 1. None	21.1 30.3	31.2	24.6	1
2. One or two	25.0	24.9	25.5	
3. Three or four	13.0	12.2	17.6	•
, 4. Five or six		7.6	11.9	•
5. Seven or eight	2.4	2.4	2.6	-
-No response	, 2.4	2.4	2.0	
135. Informant's Religious Preference	•		``	ĺ
1. Protestant	44.8	44.4	47.4	·
2. Catholic	27.7	27.4	29.5	~ \
3. Jewish, orthodox	, - -	·		\-
4. Jewish, conservative	. 0.8	0.7	1.4	
5. Jewish, reform	1.9	1.9	2.0	-
6. Other religion	3.1	3.3	2⋅√2	*
. 7. No formal religion	18.7	19.3	15.1	* 4 .
No response	2.6	2.7	2.5	•
I Descriptional Affiliation	lon .			
136. Protestants' Denominational Affiliati	. 8.2	8.4	· 7.3	
1. Baptist 'Church of Chris		5.3	5.1	
2. Christian Church, Church of Chris	4.1	_	6.2.	,
3. Episcopal	7.0	7.5	4.7	
4. Luttieran	13.2	12.7	15.7	
5. Methodist	9.0	9.0	8.7	
6. Presbyterian7. Unitarian or Universalist			0.6	* * *
8. United Chirch of Christ	1.7	1.8	1.5	•
	2.2	2.1	2.6	
	. 49.0	49.3	46.8	•
No response			•	٠
137. Frequency of Attending Religious Ser	vices			
1. Not at all	19.0		15.4	n.s.
 Only on important religious holi 	days 16.2	16.7	13.6	•
. 3. About once a month .	10.6	10.7	10.0	
.4About twice a month	9.6	9.4	10.8	¥
5. About once a week	36.7	36.1	40.0	•
More than once a week	6:2	5.7.	_	*
No response	1.7	1.8	• 1.3	
Philosophy or		, •		*
138. Adequate Personal Philosophy or		•	*	
Religious Faith	71.8	71.1	75.8	n.s.
1. Yes	9.5	~ 9.5	9.2	•*
 No Undecided, do not know 	16.5	17.1	13.0	•
3. Undecided, do not know No response	2.2	2,. 3	. 1.9	

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Item :	and Response Description	Tot al	Men	Women	Significance of Difference
<u>_</u>					
139.	Informant's Reaction to Cheating			* **	
	in College .	•	,	,) j
	1. Would not be disturbed, would do	18.8	2Q.3	10.2	
	nothing			30' 0	
•	2. Would be disturbed but would do	29.0	28.8	30'.0 ·	·
•	nothing	14.4	14.1	16.3	
	3. Disturbed, action depends on who	14.4	T41T	10,0	x
,	student is 4. Would express concern only to	21.3	20.8	24.2	
	student cheating				
	5. Would speak to authority without	5.2	4.8	7.9	. •
	naming names .				•
	6. Would report student	7.5	7.5	7.7 3.7	
	No response	3.8	3.8	3.7	•
	out and a significant and a si			•	
140.	Independence Orientation 1. Institution should prescribe		•	ζ.	
	1. Institution should prescribe curriculum	55.3	55.7	53.3.	٠ .
,	2. Student should be free to choose	1	•	. 1	
	own curriculum	42.5	42.3	~43.7	•
	No response	2.1	2.0	3.0	
,					,
141.	Type of Academic Work Preferred	69.3	68.8	72.2	
	1. Mostly assigned work	28.4	28.9	25≎5	•
	2. Mostly independent work	2.3	2.3	2.3	
	No response			•	•
142.	Type of Exams Preferred				
174.	1. Objective.	65.6		53.6	4.4
	2. Essay	33.0	30.9	45.1,	**
	No response	1.4	1.4	1.3	*
		•			,
143.	Type of Instruction Preferred	25.0	24.9	25.8	•
	 Mostly lectures Mostly discussion 	73.3	73.5	,72.4	n.s. `
		r. 7	1.6	'1.8	
*	No response		•		
144.	Assignments Requiring Original Research			40.4	
	- 1 Dislike	46.0	46.6	42.4	. •
**	2. Like	51.2	50.4	55.4 2.2	· /·
	No response	2.8	2.9	2.2	•
	Taling About Competing		1	•	
145.	Feelings About Competing 1. Dislike competitive situations	23.3	22.1	30.2	
-	 Dislike competitive situations Neutral 	30.9	31.0	30.7	
	3. Enjoy competitive situations	44.4			n.s.
, ,	No response	1.4	1.5	0.7	

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	7		•			Significance	٠,
Itom	and Response Description		. Tot al	Men ·	Women	of Differen	
rtem				•	• •	ß.	
146.	Attitude Toward Role of Wo	omen od family	4.9	' 5.7 ~		* . *	٠.
	1. Be confined to home as	ama f wark	7.5		•	•	
, .	2. Divide time between h	ome a work	. 18.4	19.9.	1 2.3.	* ′	_
	it no chitaten		10.4	17.7	g . 5.		,
	3. Divide time at home &	work it	22 /	22.0	30.7	n.s.	
	children in school		. 33.4	33.9		**.	
, .	4. Be free to choose	,	40.3	37.5	56.8	* ~	
	No response	,	2.9	、3.0	2.8	· ' •	
٠,							
147.	Desired Number of Childre	n	_			é.	
	1. None			10.0	13.7		_
	2. One		٠ 6.0 ر		3.6	*	•
	3. Two		48.6	49.5	43.4	••	1 .
	4. Three		19.7	19.9	18.6		
	5. Four	*	6.9	6.4	10.0	, ;	4
		•	4.1	3.4	. 8.2,	·	
	•	•	4.2	4.5	2.5		•
	No response	•	· _		٥		
	no Destino	•	•	ŧ	••	•	
148.	Plan to See Parents	•	9.7	10.0	7.6		
ſ	1. Almost every day	•	10.1	10,2	9.8	,	
	· 2. About once a week	· -11-	76.1	75.3	8Q.5	•	
<i>f</i> .	3. Holidays, occasional	weekends	» 3.4	3.8	1.1	•	
	4. Summer vacation, not	at all		0.6	0.9		
	No response		0.6	0٠٫٥	0.5		_
		, ,		-		,	
149.	Could Forsake Family Inte	erests for					
	Own Activities				46.03	•	
•	1. Definitely no		36.6		46.8	n.s.	
	2. Extremely unlikely		39.8	40.2	37.9		
	3. Some probability	,	18.7	20.0	14.0	٠,	, ;
	4. Very possible	,	3.8	. 3.9	3.3		
	No response	,	1.0	1.0	0.9		
	No 100pone	•	•, *		•	*	
150.	Family Needs More Import	ant Than				`	
150.	Own Needs			′ .	,	,	
	1. Strongly agree	•	13.1	14.2	7.2	n.s.	
	2. Agree, but not strong	elv ,	42.8	43.0	41.4	Js.	
	3. Disagree, but not st	rongly	34.1	32.7.	41.9		
	4. Strongly disagree		7.5	7.6	7.0	• •	
	No response	*	2.5	2.5	2:5		
	No response					•	
	Family Members Should Ho	1d Cimilar		×		,	
121.	ramily members should no	, , ,,			,		
•	Religious Beliefs	₹*	18.7	19.1	16.0		
	1. Strongly agree	<u>,</u>	, 41.8	42.0	40.6	•	٠
	2. Agree, but not stron	giy 	23.0	22.4	26.5	•	
	3. Disagree, but not st	rongly	13.8	13.7	14.4	,	
	Strongly disagree		2.7	2.7	2.6		
•	No response	•	. 2 . 7	2.,	0		
		•	• . •				
152	. Family Described as		200	25 0	39.3		
_	 Very closely united 		36.3	35.8			
٧.,	· . 2. Fairly closely unite	: d	47.9		44.5		
	3. Not particularly uni	ted	12.9	12.9		•	
•	4. Very disunited		1:9	1.8		٠.	
	No response	6) (5)	1.0	1.1.		* *	
•	· · · · · · · · · · · · · · · · · · ·	ૂ 3એ		• •			

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• ,		•		,	Significance
Item	and Response Description	Total	Men	Women	of Difference
153.	Importance of Satisfying Parents'				•
•	Wishes	26.1	25.4	29.9	· 12
	1. Very important	41.0>		43.7 "	
	2. Fairly important	23.7		21.8	
*	3. Moderately important	7.8		3.5	• • • • • • • • • • • • • • • • • • • •
	4. Not very important			1.0	**
س	No response	1.4.	1.4	1.0	
154.	Growing Closer or Further Away From	, ·••	• • •		····,
đ	Family	16.1	14.8	24.0	•
x . " (1. Much closer	34,6	•	36.0	
	2. Slightly closer.			30.7	
*	3. Slightly away.	39.0		7.3	i _e
	4. Much further away	8.0			1
	No response	2.3	2.3	2.0	,
.155	Consult Parents About Important Decision	ns 🔨	•		,
155.		16.1	13.9	* 28.7 \	
٠.		32.6	-	30.5	n.s.
' '.	2. Usually do		30.4		
	,3. 'Occasionally do	20.8			,
	4. Rarely do	1.2	_		•
; •	No response	1.2	. 1.2	****	•
		•	~ `~s		_
156.	Attitude Toward Consulting Parents on Secisions			,)	,
	1. Feel I definitely should	15.0	14.5	17.8	n.s.
	2. Feel I probably should	44.4		ر 48.5	
	3. Have no particular feelings	23:9		21.7	
	4. Generally speaking, no	· 14.7;	15.3	10.8	,
, ,		2.0	2.1		•
	No response	,	•	~	•
157.	Perceived Dependence on Parents			-0.0	
)	1. Quite dependent	17.5		-18.3	n.s.
	2. Somewhat dependent	35.8	35.4		1
. 7	3. Fairly independent	34.4	, 34.4		. ;
,	4. Very independent	11.4	· 12.0	8.3	• •
•	No response	0.9	0.9	1.0	
٠,		•	,	·	
بـ158	Hours a Week Spent in Conversation		•	•	
	With Friends	37.0	36.6	39.5	,
`*	1. 16 or more hours	27.7			_ C*
	· 2. 11 to 15 hours			23.4	
	3. 6 to 10 hours		24.0		•
	• 4. 1 to 5 hours	10.0		8.9	,
	No response	1.4	1.4	1.1	•
	4			- **	•
159.	Leisure Time Spent	14.2	14.2	14.6	, » -
	1. Almost always with friends			41.5	
	2. Usually with friends	.43.5		33.4	• •
	3. Usually alone or with one friend	30.7	30.2		
	4. Almost always alone or with one	* \ = =		~ ~~ ~	
•	friend	5.8	9.9		
. •	No response	1.8	1.9	1.2	
		1		3	

	•					•
		•	•			Significance
Item a	and Response Description	•	Total	Men	Women	of Difference
. : -			•,	•	' ()
160.	Friends' Artistic Tastes Compared to		;	i .		,
	Own Tastes	•	14.7	14.7	14.4	•
	1. Are very similar		51.9	52.0	51.5	• •
,	 Are quite similar Different in number of respects 	•	27.1	27.1	27.4	ı
*	3. Different in number of respects		4.2	4.2	3.9	·
` •	4. Are quite different		2.1	2.0	2.8	
•	No response	•	**	• .		, ,
161	Am in a Group of Friends Who Do Most			;) o ?
161.	Things Together		*	,	•	
	1. Very accurate self-description		√ &.O	8.0	8.1	, .
	2. Fairly accurate self-description		28.7	28.7	28.9	
	3. Not particularly accurate self-		• '		. •	•
2	description	•	45,6	45.8	-44.6	o
•	de deserviciones	n .	16.1	15.9~	17.3	
	•	-	1.5	1.6	1.1	•*
* `	No response	•	, ,		•	
160	Hold Own View Despite Others		•	-)	
162.	Impatience with You	•			•	,
s. s .		`	* 8.4	8,49	5.4	
,	1. Rarely		39.8	39,2	42.8	
	2. Occasionally		, 37.5	37.9.	35.4	
	3. Quite often		12.Ì	11.8	13.9	, "
•	4. Very often		2.2	2.2	26	
•	No response	`,	• (•	•
1(2)	Ignore Peers' Opinions on Matters	,			•	
163.	Important to You		. *	`*	•	"
100			7.7	79	.6.7	
,	1. No, hever 2. Rarely		32.6	· `31.49	36.3	,
	3. Occasionally	,	48.0	48.6	.44.2.	
, ~	4. Yes, quite frequently	₹	9.9	` (9≁8)	j 10.6	, *
	No response		1.9	1.8	2.3	•
,	, P			• *		•
164:	Do Things Without Regard for Peer		. ,	` •	,, '	•
107.	Reactions		•	•		٧,
٠, ۶	1. Definitely no		6.2		•	,
-	2. No, not usually	•	48:9	49.7	43.7	•
. 6	3. Yes, most of time		. • 37.3	36,8		\
3	4. Definitely yes		5.5	5.4	6.1	a .
A	No response		2.1	- 2.1	2.2	.1
	, , , , , , , , , , , , , , , , , , , ,				٠ %	•
~1.65.	Consult Close Friends About Importar	şt 🕜		•	′ ,	· "
. ·	Decisions			ند يي	À,	
	1. Almost always	٠.	13.3		23.9	
	2. Usually do	•.	41.9		41.8	\
•	3. Seldom		34.0		.27.1	* * * * * * * * * * * * * * * * * * * *
	4. Almost never		9. 2	9.8	5.7	٨
• "	No response	<u>`</u> }	. 1.7	1,7	1.5	,

		o			Significano
Ttom	and Response Description	Total	Men	Women	of Differen
I CC III C		, ,			ન
166.	Could Forsake Interest in Friends	for,	r	• • • • • • • • • • • • • • • • • • • •	,
٠.	Own Activities	:	- / 0	20 7 }	
•	1. Definitely not	15.1	14.2	20.7	n.s.
,1	2. Extremely unlikely	44,0	°`44.0	44.3	
	3. Some probability	31.8	32.5	27.5	• ,
3	4. Quite or very possible	8.0	·8.3·	,6.2	•
ś	No response	1. 1	[1.0]	1.4	•
•	- (*	•	•	,
167.	Consider Friends Reactions Before	•	•		. وبسنو .
•	Acting	4.9	5.0	4.4	
3	1. Yes, always		38.4	29 3	
	2. Yes, usually	37.1			· • •
43	3. Sometimes	45.1	44.1	51.3	
_	4. No, usually not	11.4	11.2	12.6	
**	No response	ر 1.5 ^۰	1.4	, 2.3	• '
		•			
168.	Plan to Join Peace Corps or Vista			07.0	•
•	 Definitely not 	37.2	38.8	27.9	•
` •	2. Probably not.	53.0	52.5	56.0	
₹,	3. Probably yes	7.2	6.3	12.6	* ,
.,	4. Definitely yes	9.6	0.5	1.4	*
•	No response	2.0	2.0	2.2	•
			- **	•	· \
3 69.	How Well-Informed on Political Aff	airs			•
4227	 Wholly uninformed 	3.2	2.9	4.8	
	2. Not very well-informed	37.6	34.5	55.3	,
	3. Fairly well-informed	50.4	53.0	35.2 }	**
-	4. Very well-informed	. 7.1	7.7	· 3.3)	
	No response	1.9	1.9	1.4	•
	No Tesponse	l	•	•	,•
170.	Degree of Interest in Political Is	sues			
1,0.	and Affairs	•			•
	1. Not interested	13.0	12.9	13.7	,
•	2. Only occasionally interested	43.6	42.8	48.7	,
٠,	3. Quite interested, do not want	to be		•	
· /.	actively involved	36.1	36.9	30.9)	
, •				}	n.s.
`,		6.1	6.1	ر 5.5	
\	. involved	1.2	1.3	1.1	
. `	, No response	, —	,		•
. 171	Informant's Political Viewpoints	•	;		
1/1.	and Affairs				
		7.,9	7.9	7.5	3
		36.8	36.8	36.6	·
		41.0	40.7	42.9	
	3. Fairly liberal	8.2	9.0	4.1	i
Ġ.	4. Very liberal	6.1	5.6	8.9	
•	No response	0.1	J. J.	- · •	<i>i</i>
. 170	Concern. about Graft				,
• 172.		8.3	9.1	3.7	•
		16.4	16.4	16.7	
	2. Cannot say	33.7	33.3	-35.6	
•	3. Mildly indignant	38.5			n.s.
	4. Very indignant	3.2	3.0		
	No response		3.0	, , ,	
	• • •	•			•

		* ,			
			,	/	
			'	,	
					Significance .
T	Li name togorintions	Total	Mon	Women	of Difference.
rcem	and Response Description	•	2	, • •	7 57
	, y		٠.	· · · · ·	
		•		•	~ , >• ,
17.3.	Sov't. Should Prefent Peaceable	•	٠.		
27.5.	Meetings of Dissenters	• •	*	** **	
		3.8	3.9	3.4	, 1 · • • • • •
•	i. Strongly agree	13.8	13.9	13.3	
	2. Agree, but not strongly	•	•		ر الشريب المراجعة
	3. Disagree, but not strongly	27.6			n.s.
	4. Strongly disagree	51.3	51.7	48.7 J	6
	. No respone	*3.4	3.4	3.7,	
	. No lespone			•	١
·	' ne de la		,	- 4	ا ما دهد. د ما دهد
.174.	Concern About Rise in Juvenile Crime	·8.9	,9.6	. 47	
*	1. Problem not serious	. .	1,5.0	· •,•/	
	2. Have not given sufficient thought	to	•		
7,	say	26.0	. 25,4	29.5	
	£ \.	33:0	33.1	[™] 32.8 ໄ	. ۔ ا
•	3. "Fairly strongly	30.0	29.9		n. 2
	4. Very strongly		2.1	2.3	
	. No response	2.11;	6 Z.I	2.5	.^ · 7
4.			•		
175.	Concern About Extent of Poverty in U.	S.	٠, ,		
1,5.	1. Not a matter for concern	6.8	7:4	2.▼	• •
	1. Not a matter for square thought			Ł	• •
	2. Haven't given surficient thought	23.8	25.0	16.5	
	to say	•45.4	45.0		, 3
	3. Mildly concerned	1			/ n.s▲
	4. Highly concerned	/ 21.0-		•	, -
	No response	3.0	3.1	· 2.4	' ••
. ė	No Tesponse		•	ŀ	
•	1 1 - N for Sone	, ch		٠.	÷. v
176.	Police Hampered by Necessity for Sear	CII			£
	Warrant		' o	5 .1	•
	1/ Strongly agree	10.9	, 11.9		•
	2. Agree, but not strongly	31.2	31.0		.
	\	26. 7	26.1	30.ን	7
	3. Disagree, but not strongly	27.1	27.2	, 26.2) "
	4. Strongly disagree,	4.1			,
	No response .	, 70.	•, •••		· · · · · ·
			<i>`</i> `.		
177.	. Concern Re Less Opportunity for Non-				• •
	Wasps in U.S.	1	5 %	, , ,	• • •
,	a si	31.8	3 3.3	23.3	
(,	J.,.		• •
	2. Have not given sufficient thought	• 16.1	16.4	14.3	
	to say	1	32.7	,) · :
	3. Mildly concerned		_		h.s
	4. Highly concerned	14.8			1.
•	No response	3.8 بب	3.7	4.4	.*
	, , , , , , , , , , , , , , , , , , , ,	*			•
	A maranta Materialism &	• •	_	•	•
· 178	7	<i>, , , , , , , , , , , , , , , , , , , </i>		•	•
•	Moral Breakdown	3,22	13.9	9:5	•
	 No, or assumption is mistaken 	* "13.3		_	4
	2. Cannot say	23.2			
	3. Mildly disturbed	35.3	35.0		n.s.
• •	4. Very much disturbed	24.5)
		3.8	3.7	3.8	
•	No response		•	. 1	·
		,	-	. 1	• •

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\$		·. ·			
		•			gnificance
⊈ Intem	and Response Description	Total	Men	Women of	Difference
٠,			•	•	.a 🤰
17.9	Abolition of Capital Punishment	<i>d</i> 36.0	38.7	20.3	` .
1	1. Strongly disagree.	·26.9	26.5	28.8	*3
•	2. Disagree, but not strongly		26.3 215.7	22.6	* ` ;
) . 7	3. Agree, but not strongly			22.9	- * *
137	4. Strongly agree .	16.5	15.4	. 5.4	• • •
,	No response	`3.9 	3.6	• 5.4	. 1
1.90	Enjoy Discussing Philosophies of		~		,
rou.	, History	•	•		
*	1." Definitely would not	15.3	15.9	11.8	
	2. Probably would not	32.9 /)
	3. Probably would	. 37.7	37.1	41.3.	n.s.)
	4. Definitely would	12,0	11.6	ال 14.5	
, '	No response	2.0	1.8	3.1	
.	No Tesponse			,	
	Concern Re Welfare for the Elderly	**	1		
181.		. 4.8	5.2	2.6.	
•	·	•	1	· · · · ·	
٠. •		18.8	19.5	14.6	
3	to say	42.0	.42.9	37.0 }	n.s.
, .	3. Mildly concerned	31.6	29.8	42.2.	
· ·	4. Highly concerned No response	2.8	2.6	3.7_{ℓ}	*
	NO TESPONE		. 1	L	Ę
182.	Gov't. Step up Efforts for Universal	•	j	1 .	_
102.	Medical Care		\ !	, .	
_	1. Strongly disagree	6.1	6.1	5.9	
•	2. Disagree, but mot strongly	13.4	13.4	13.6	
•	3. Agree, but not strongly	46.0	46.5	42.7	·n.s.
	4. Strongly agree	30.1	29.4	34.0)	
•	No response	4.5	, 4.6	3.8	<u> </u>
	No Tesponod			•	
102	Discuss Foreign Films with Friends,		`` -		
183.	1. Never	53.6	.52.5	59.8	•,
•	2. Rarely	31.2		28.3	
	3. Occasionally	10.6	11.2		n.s.
, '	4. Quite Frequently.	/ , 1.4	1.5	0.9	
-	No response	3.2	3.1	3.7	•
4	No Tespoie		,	•	
, ,	. Interest in Modern Art		y 0		•
184.		25.2	29.7	19.3	•
1	1. No interest whatsoever 2: Slightly interested	57.0	56.9	57.9	
[3. Quite interested	10.0	9.0	15.9	**
• 1	4. Very much interested	3.2	2.9	₹ 5.2.)	*
Ť	No response	1.6	1.6	1.6	•
		•		•	
185	. Sov't. Should Not Investigate Politics	ot _	7	_	**
7 7	Faculty		8.5	6.7	_
}	· 1. Strongly-disagree	8.2		17.6	•
!	2. Disagree, but not strongly .	20.8			r
1	3. Agree, but not strongly	33.9			n. s .
	4. Strongly agree	29.7		1	
	No response	7.4	6.9	10.3	ð
			•		•

			` •				
			. » *			Signific	ance
	•		Total	Mon '	Wohen	of Diffe	
Item,	and Response Description		'A	wen 🗸	nomen.		
4	******						
186.	Concern About Children and Obscene		*	,			
·	Literature	•		27/0	100		
	1. No		33.4	37.0	12.2	•	
	2. Cannot say		20.9.	/21.6	16.4	4	
	3. Mildly upset		30.5/	29.5	36.4	**	•
-	4. Very much upset	.•	12.4	.9.0	32./3 J		
,	-		2.8	2.8	2.7		*
	No response	•			* .	٠,	•
	n Prod of Those -	•		•		۸,	
187.	How Many Have Been Read of These -		•	_		* 1	, '
. •	Joyce, Tolstoy, Mann .		48.9	50.4	39.7	- į x	
	1. None ·					•	
	2. One		~ 30., 4	30.0	32.4		
	3. Two /		14.3	13.0	22.0 }	*	• •
	4. Three	;	4.4	4.6	ل 3.7		٦
,	No response		2.0	2.0	2.2	_	,
	Wo teshouse		·*	,	,	•	
100	Labor Unions These Days Do More.		•		• •	,	
188.				•			
	Harm than Good		27.0	28.7%	17.2		
j.	 Strongly agree 		36.5	36.9			*
' }	Agree, but not strongly			A	31.2	İ	
,	3. Disagree, but not strongly	•	25.7	24.9		n.s.	4 (4
	4. Strongly disagree	-fr	4.6	4.4	6.0	,	
	No response		6.2	5.2	11.7		
				•	•) •	
189.	Decision to Drop Bomb on Hiroshima					1	,
	1. Strongly feel decision right		30.0	33 🕰	11.6		
	.2. Decision right, but my feelings					4	15
R	, z. pecision right, buy my recurred		41.4	42.6	34.4	•	
	notestrong			,		• •	•
,	3. Decision wrong, but my feeling		13:1	11.1	24.7 ^)	•
. •	- not strong			8.0	16.5	** ,	
	4. Strongly feel decision wrong		9.2	1	12.9	,	
•	No response		$\sqrt{6.3}$	5.1	12.9	, , , , .	
,			_				
· 190.	Pleasure from Classical Music 👃	•		9.			•
, 1,00	1. None or very little . ,		21.2	23.2	9.4		
,	2. A moderate amount	•	: 32.5	33.5	26.1		
	3. Quite a bit		25.8	25.1	29.9	} **	
			17.9	15.7	30.8)	
		•	2.7	. ,2.5	3.8		
•	, No response			, ,			
	n	,	. •			, ,	∢
191.		,	3.8	4.0	.2.5	,	
	1. Not disturbed				19, 1	•	
•	· 2. Do not really understand		14.0	13.1	-	1	
	Mildly disturbed	,	36.8	37.5	33.2	\ n.s.	
	4. Greatly disturbed ;	•	40.9	41.2	38,9	,	
	. No response		4.5	4,2	6.3		A .
	and people and a		•	_			
100	Excuse Conscientious Objectors from			•	•	•	••
192.	Military Service		, ,		,		
			16.4	17.8	8.7		
	1. Strongly disagree		20.2	20.6	17.5	• `	
1	2. Disagree, but not strongly	•	33.9	32.8	40.8	1	
,	Agree, but not strongly		- 24.1	23.8	26.4	n.s.	
â	4. Strongly agree		5.3	5.1	6.6	,	
•	· No respons	•	ر. ر	J - JL	0.0		

•	•				a _
	•				Significance.
i. Item	and Response Description	Total	Men	Women	of Difference
		,		•	
- 193/	Reaction to a Lynching	•	•		_
	1. Indifferent, or depends on who		•		,
	lynched	12.1	13.6	3.2	/
	1. Not certain	.19.6	20.0	17.6	
,	3. Mildly shocked	. 35.7	35.4	37.2	n.s.
(4. Highly outraged	28.1	26.6	ر 36.9	•
	No response	4.5	4.4	5.1	
•	No. Tesponse			•	•
194.	Welfare State Destroys Individual Initiative	1		•	
•	1. Strongly agree '	-39.5	40.3	34.7	• .
		39.1	'39.0	39:8	•
,		12.5	12.2	14.3 }	n.s.
	3. Disagree, but not strongly 4. Strongly disagree	- 2.5	2.5	2.2	11.5.
		6.5	6.1	8.9	
	No response	0.5	•••		\
	n	*.			` `
195.	Enjoy Reading Poetry	21.0	23.2	8.0	
	1. No, dislike poetry	34.2	36.8	19.5	
	2. Not very much	. 34.4	32.1	47.5	
•	3. Yes, to some extent	8.9	16.4	23.5	**
	4. Yes, very much			1.5	
, , L	No response	1 م	1.5	1.5	. ,
	•	, , , ,	•		
196.	Knowledge About History of Painting	E, , •		43.0	
1	1. Almost nothing	54.4	56.3	,	
•	.2. A small amount	31.8	31.2	35.6	·
	 A moderate amount 	9.6	8.4	16.6	** `
	4. A good deal	. 2.5	2.4	3.3	
	No response	1.7	1.8	1.5	, ,
				,	•
` 197.	Attendance at Evening Lectures on			٠.	•
	Serious Topics .	* 78			
	1. Not at all	51.7	52.9,		
	2. Once or twice	31.4	30.2	38.0	
•	3. Three or four times	8.8	9.0	8.0	n.s.
	4. Five or more times	6.1	6.0	ر 7.1	•
_	No response	1.9	1.9	2.1	
	NO response		,		· ` • • • • • • • • • • • • • • • • • •
198.	Number of Books Owned by Informant		•	•	•
150.	1. Less than 10	22.5	23.3	17.7	
	2. 10 to 30	40.9	40.7	` 42.3	1
		22.1	21.8	23.8	-
		12.8	12.5	14.6	,
	4. More than 75	1.8	1.8	1.6	
	• No response	,			
	Tables Posstion to a Work of Art in				•
199:	Intense Reaction to a Work of Art in Past Year		•		_
	•	20.0	22.0	7.8	
	1. No	23.9		17.5	•
	2. Do not think so	40.9	_		1
	3. Yes, several times	13.0	10.8		**
	4. Yes, quite a number of times		2.1	2.4	•
	No response	2.2	2.1	4.7	•

	•	•	•		Significance
Item and Response Description	•	Total	Men ,	Women	of Difference
200. Individual Liberties Not Possible Under Socialism					
1. Strongly agree 2. Agree, but not strongly 3. Disagree, but not strongly 4. Strongly disagree . No response	•	25.7 31.6 23.3 11.5 7:9	26.1 31.3 22.6 12.5 7.5	23.2. 33.3 27.3 5.6 10.6	n.s.

(End of items from College Student Questionnaire, Part I)

* December 2	Total	Men	Women	Significance of difference
· Item and Response Description	, TOTAL	ı içir	WO MIGH	
201. First Considered engineering for		,		1
collegiate program	6.1	6.0	6.6	
1. Within the last six months	18.2	16.6	27.6	* *
. 2, Between six months and a year ago	26.2	25.2	32.1	
3. About a year ago	26.5	27.8	19.3	•
(4. About two years ago	8.5	9.0	6.0	
5. Three years ago	13.2	14.5	5.8	3
6. Four or more years ago	13.2	0.9	2.5	
No response	1.2	0.9	2.5	v
202. First decided on field or specialty		مد		
 within engineering 				
1. Haven't decided yet	21.6	21.1		Į.
· 2. Within the last six months	21.1			n.s.
3. Between six months and a year ago	18.4	17.6)
· \ 4. About a year ago	20.9			1
5. About two years ago	9.1			•
6. Three years ago	3.3			
7. Four or more years ago	4.4			•
No response	1.2	0.9	2.7	
Se de Marie				` ~
203. Most important reason for selecting		,		
engineering as career choice	19.5	18.7	24.6	n.s.
 Job openings available 	3.7	3.5		n.s.
Rapid career advancement	3.7 8.4	9.2		
High anticipated earnings	₩ 6.5		•	
4. · Contribution to society	11.5			
5. Work with ideas	11.3	0.9		
6. Be helpful to others	. 1.3	0.9	0.7	
7. Work with people	27 2	38.5		
8. Intrinsic interest in field	9.3	9.3	9.8	~
9. Other	1.9			
No response	1.7	1.0	2.7	
204. Second most important reason for				•
selecting engineering as career	8	`		,
choice				
1: Job openings available	28.6	28,9	27.0	
2. Rapid career advancement	7.0	7.3	4.8	•
3. High anticipated earnings	22.3	23.3	16:7	•
4. Contribution to society	7.5	6.4		
5. Work with ideas	12.5	12.9		
6. Be helpful to others	3.3	3.0		
7. Work with people	2.7	2.4		
8. Intrinsic interest in field	10.5	10.2		
9. Other	3.5	3.6		
No response	2.2	2.0	3.1	
**** · ·				

	•				Significance
' It	em and Response Description	Total	Men	Women	of difference
205.	Third most important reason for	•		• •	
203.	selecting engineering as career	•		*	,
	choice	17.5	16.9	21.4	
	1. Job openings available	13.2	13.8	9,6	
	2. Rapid career advancement	23.2	23.7	20.6	•
	3. High anticipated earnings	11.4	11.0	13.8	
•	4. Contribution to society			•	
	5. Work with ideas	9.6	9.6	9.4	
	6. Be helpful to others	5.1	5.3	0.بير	
v	7. Work with people.	3.9	3.7	5.0	•
	8. Intrinsic interest in field	7.2	6.9	9.0	·
	9. Other	6.1	6.5	3.8	
·	No response	2.7	2.6	3.5	•
206.	Most important reason for decision,	•	*		•
	to pursue graduate study	_		£	
	1. Don't intend to pursue graduate				
	study	28.3	27.6	31.9	n.s.
	2. Expectation of increased carnings	9.4	10.4	3.7	*
	3. Preparation for a different pro-	,			
•	fession (such as medicine, law,	_		,	
	business)	9.0	9.0	9.4	n.s.
•	4. Personal prestige and status	3.3	3.5	2.1	n.s.
					•
	5. Essential for career goals an engineering	18.9	19.6	14.8	n.s.
•					• •
		8.4	8.6	7.7	n.s.
	field ,	•	•		•
	7. Development of abilities to fullest	15.1	14.2	20.7	n.s.
	extent	3.4	3.3		n.s.
	8. Other	4.1	3.9		
	No response	4.1	3.7		
207.	Second most important reason for				
	decision to pursue graduate study	\sim			•
	 Don't intend to pursue graduate 	' 10 0	10.0	11.1	·
	study	10.2	10.0	7.0	
	2. Expectation of increased earnings	14.7	16.1	7.0	,
ø	3. Preparation for a different pro-	-			•
	fession (such as medicine, law,	, ,	, ,	, 0	. •
	business)	4.3	4.3		
	4. Personal prestige and status	6.6	6.5	4.7	
	5. Essential for career goals in				
\	engineering	13.5	13.4	14.6	-
	6. Intense intellectual interest in a				i i
	field	9.1	8.9	10.2	•
	7. Development of abilities to fullest				
*-	extent	17.1	17.1		
•	8. Other	6 0	6.1		
تغنيه	No response	18.5	17.3	25.7	
	-				

Item and Response Description .	Total	Men `		gnificance difference
108. Importance given to becoming an authority in ones field 1. Essential 2. Very important 3. Somewhat important 4. Not important No response	16.9 34.1 37.0 10.9	17.0 34.4 37.2 10.5 0.9	16.0 32.3 36.3 13.4 2.1	n.s.
209. Exportance given to raising a family 1. Essential 2. Very important 3. Somewhat important 4. Not important No response	18.2 36.1 29.4 13.1 1.3	39.0 28.9		n.s.
210. Importance given to having administrative responsibility for the work of others 1. Essential 2. Very important 3. Somewhat important 4. Not important No response	4.7 26.0 43.6 24.3 1.4		-	n.s.
 Importance given to never being robligated to people Essential Very important Somewhat important Not important No response 	7.0 18.1 32.6 39.6 2.8	7.3 18.8 32.9 38.4 2.6	30.5	n.s.
212. Importance given to getting married within next five years 1. Essential 2. Very important 3. Somewhat important 4. Not important No response	4.2 8.5 24.9 61.0 1.4	4.1 8.9 24.7 61.2 1.2	26.0 59.8	n.s.
213. Frequency of argument with teacher in class during past year 1. Frequently 2. Occasionally 3. Not at all No response	14.1 51.5 32.7 1.7	14.9 51.2 32.2 1.7	9.4 53.0 35.5 2.1	
214. Frequency of vocational counseling during past year in school 1. Frequently 2. Occasionally 3. Not at all No response	6.4 45.8 46.1 1.7	5.8 46.4 46.3 1.5	44.6	*



	•			Significance
Item and Response Description	Total	Men		of difference
215. Guidance counselor's reaction to	,	• .		••
ones interest in engineering	*			
1. Strongly discouraged my interest	0.8	0.8	0.9	n.s.
	1.7	1.6	2.4	n.s.
2: Mildly discouraged my interest	32.7	33.2	29.7	n.s.
3. Largely unaware of my interest	29.2	29.4		n.s.
4. Mildly supported my interest	32.0	31.3	-	n.s.
Strongly supported my interest	3.7	3.8	2.9	,,
No response	3.1	3.0	, 2.9	, •
216. Expected academic rank at end.of	•			
freshman year, in relation to			•	
freshman engineers at your school			•	
1. Fop 5%'	6.3	6.8	3.2)`
2. Top 10%	17.9	18.7	13.3	n.s.
	36.5	36.8	34.6	•
- 3. Top third	31.0	29.8		
4. Top half	4.1	3.8		
5. Lower half	4.3	4.1	5.3	•
No response	4.3	4.1	3.3	L
217. Estimated grade average for freshman				•
year				*
1. A	~ 16.8)			n.s.
2. B	61.8			
· <u></u> 3. C	17.4		17.3	•
4. D	0.6	0.7		
5. Lower than D		·		
No response	3.3	3.1	4.2	
Wo reabouse			,	
218. Student's expectations regarding			•	•
intellectual ability of most of				
the students in engineering	•	•		
	14.0	14:2	12.9	7
1. Brightest students on campus	66.9	66.7	67.8	n.s.
2. Generally above average	16.0	16 ²	14.7	•
3. About average	0.7	0.8		
4. Below average		0.0		
Far below average	, 2.3	1.9	4.5	
No response	, 2.3	. 1.9	,	•
219. Expectations of the engineering				•
faculty and administration of				
students entering this year				
1. Expect superior academic perfor-		-	•	
mance from men	11.0	11.2	9.7	n.s.
		•		
	·. 83.7	83.8	83.2	n.s.
from men and women	. 05.7	55.5	,· -	
3. Hxpect superior academic perfor-	. 2.3	~ 1	۶۰ ۳	n.s.
mance from women		3.U	3.7	,,
No response	3.0	۷.۶	5.1	

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			•	_		•	
	•	•				Significano	٠.
Item and I	Response Description		Total	Men	Women	of differer	ıçę
•				•	,		
220. Student	's expectations of academic			•	-,	ಳ•	
norfo	mance in relation to other	s ;			•		•
		•					
orsar	me sex in engineering.		36 3	39.2	19.1	**	
1. Expe	ect to do better than most	others			,		
2. Expe	ect equal performance		58.7	56.0	74.4	٠,	
3. Expe	ect to do worse than most o	thers	3.0	3.0		•	
	response		2.1	1.9	3.4		
	•					•	•
221. Student	's expectations of academic					• •	
ZZI. Student	rmance in relation to those	of		1			
perio	rmance in relation to those	. 01	*	\$.2		
oppos	ite sex in engineering		20 /	44.1	11.8	**	
1. Exp	ect to do better than most	otners	39.4			,	•
2. Exp	ect gqual performance		53.8	50.1	75.3		
3. Exp	ect to do worse than most o	thers	4.6e		9.6		•
	response		2.3	2.1	3.3		
			· 🤟	•	•	•	
222. Person(s) from whom one expects mo	st		•	.	•	<i>:</i>
ZZZ. Person(s) from whom one expects me			. •		•	
influ	ence this year in school		23.8	23.9	23.3	n.s. >	•
	e faculty/staff member			1.7	5.3	* * '	
2. Fem	ale faculty/staff member		2.2			.*	,
' 3. Mal	e engineering students	•	27.5	28.9		∞^ ★★	
4. Fem	ale engineering students		4.8	3.4	r		
	er male friends		20.3			**	
	er female friends :	•	10.0	9.3	14.0	n.s.	•
	response		11.4	10.4	16.8		
. 110	(caponae				•		
005 2 1	of instructors one expects	to		••			
		LU	•			_	·
know			27.1	27.0	27.3	n.s	
	ost none '			42.2			
	s than half,					•	
' 3. Mor	e than half	•	18.6	19.2	15.1	• •	
4. Alm	ost all		8.5	8.7	7.5	~ ·	
	response ' .	•	3.0	2.8	4.∙0	· ·	
,•	•			•	•		
724 Evalete	ed amount of study in relat	ion				ام	
224. LAPACE	eshman engineering classma	tes	``\	٠,	*		
				•		*	•
	year		1.6	1.8	0.5	•	
1. Muc	th less than most	•		,18,2	9.5		
	ghtly less than most	•	16.9	, ,			
	ghtly more than most	k	66-1		70.8	n.s.	
4. Muc	h more than most		12.2	11.6	15.8		• •
	response '		3.2	3.2	. 3.4	Ť	
•	•				•		
225. Frequen	cy of extreme anxiety duri	ng					•
	in past year					â	
, exame	nost always very anxious	•	13.3	13.3	1 2		
			39.1	39.4	3/.2	n.s.	
	en very anxious	•	. 33.5	33.3	34.5	•	•
	rely very anxious						
	ry rarely anxious '	*	11.7	12.0	10.5		
No.	response		2.3	2.0	4.6		

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Trem and Response Description	,	,		Significance
226. Situation in which one feels most confident, competing with ones peers 1. Group of same sex 2. Group of opposite sex 3. Group that is equally mixed 4. Sex ratio in group makes no difference No response 227. Preferred situation for self in ten years 1. Single, having a full-time job 238. Married, no children; having part-time job 3. Married, no children; having part-time job 4. Narried, no children; not employed 5. Married, with children; part-time job 6. Married, with children; part-time job 7. Married, with children; part-time job 7. Married, with children; part-time job 8. Married, with children; part-time job 7. Married, with children; part-time job 8. Married, with children; part-time job 8. Married, with children; part-time job 8. Married, with children; part-time job 9. Married, with children; part-time job 1. Intend to remain single 2. No children; spouse working full-time 3. No children; spouse working full-time 4. No children; spouse working full-time 4. No children; spouse working full-time 4. No children; spouse working full-time 6. Have children; spouse working full-time 6. Have children; spouse working full-time 7. Have children; spouse working part-time 8. Most support special assistance to ethnic minofity engineering students on campus in fellowing area 1. And demic skills 2. Laboratory skills 3. Study skills 4. Career guidance 5. Academic, enrachment 6. College sponsored peer support groups 6. Academic, enrachment 6. College sponsored peer support groups 7. Mone of these areas	Itam and Response Description	Total	Men Women	of Difference
confident competing with ones peers 1. Group of same sex 2: Group of opposite sex 3. Group that is equally mixed 410, Sex ratio in group makes no difference 411, 3,0 227. Preferred situation for self in ten years 1. Single, having a full-time job 2. Married, no children; having 4. Married, no children; having 2. Married, no children; not employed 3. Married, no children; pot employed 4. Married, with children; part-time 3. Married, with children; part-time 3. Married, with children; part-time 3. Mo children; spouse working full-time 3. No children; spouse working full-time 3. No children; spouse working full-time 4. No children; spouse working full-time 5. Have children; spouse working full-time 6. Have children; spouse working full- 6. Have children; spouse working full- 6. Have children; spouse working full- 6. Have children; spouse working part- 6. Academic skills 7. Have children; spouse mot employed 8. Support special assistance to ethnic minoraty engineering students on campus in féllowing area 1. Awademic skills 1. Labratory skills 1. Labratory skills 1. Career guidance 1. Awademic skills 1. Career guidance 1. Awademic enrichment 1. Aua	r			
confident competing with ones peers 1. Group of same sex 2: Group of opposite sex 3. Group that is equally mixed 410, Sex ratio in group makes no difference 411, 3,0 227. Preferred situation for self in ten years 1. Single, having a full-time job 2. Married, no children; having 4. Married, no children; having 2. Married, no children; not employed 3. Married, no children; pot employed 4. Married, with children; part-time 3. Married, with children; part-time 3. Married, with children; part-time 3. Mo children; spouse working full-time 3. No children; spouse working full-time 3. No children; spouse working full-time 4. No children; spouse working full-time 5. Have children; spouse working full-time 6. Have children; spouse working full- 6. Have children; spouse working full- 6. Have children; spouse working full- 6. Have children; spouse working part- 6. Academic skills 7. Have children; spouse mot employed 8. Support special assistance to ethnic minoraty engineering students on campus in féllowing area 1. Awademic skills 1. Labratory skills 1. Labratory skills 1. Career guidance 1. Awademic skills 1. Career guidance 1. Awademic enrichment 1. Aua	226. Situation in which one feels most			
1. Group of same sex 2: Group of opposite sex 3. Group that is equally mixed 4.6 4.6 4.6 4.6 4.6 3. Group that is equally mixed 4.6	confident competing with ones peers	•		•
2: Group of opposite sex 3. Group that is equally mixed 4. Sex ratio in group makes no difference 4. Single, having a full-time job 5. Married, no children; having 6. Married, no children; having 7. Married, no children; not employed 5. Married, no children; not employed 6. Married, with children; part-time 7. Married, with children; part-time 8. Married, with children; part-time 9	1. Group of same sex	6.9	-	
3. Group that is equally mixed 41. Sex ratio in group makes no difference 89.9 70.3 67.8 1.6 1.4 3.0 227. Preferred situation for self in ten years 1. Single, hawing a full-time job 2. Married, no children; having part-time job 3. Whirried, no children; not employed 5. Married, on children; not employed 6. Married, with children; part-time job 7. Married, with children; part-time job 8. Married, with children; not employed 9. Married, with children; not employed 1.5 0.5 7.9 ** No response 228. Preferred situation for spouse in ten years 1. Intend to remain single 2. No children; spouse working full-time 3. No children; spouse working full-time 4. No children; spouse working full-time 5. Have children; spouse working part-time 6. Have children; spouse working part-time 7. Have children; spouse working part-time 8. Have children; spouse working part-time 9. Have children; spouse working part-time 13.6 6.6 54.6 ** No response 229. Most support special assistance to ethnic minority engineering students on campus in following area 1. Aédaemic skills 2. Lalpratory skills 3. Study skills 4. Career guidance 5. Academic enrichment 6. College sponsored peer support groups 7. None of these areas	2: Group of opposite sex		4.6 4.6	•
1. Sex ratio in group makes no difference 1.6 1.4 3.0	3. Group that is equally mixed	17:0	17.4 14.6	` "
227. Préferred situation for self in ten years 1. Single, having a full-time job 12.2 12.9 7.8	.452 Sex ratio in group makes no difference	.69.9		
227. Preferred situation for self in ten years 1. Single, hawing a full-time job 2. Married, no children; having full-time job 3. Married, no children; having part-time job 4. Married, no children; not employed 5. Married, with children; full-time job 6. Married, with children; part-time job 7. Married, with children; part-time job 7. Married, with children; not employed No response: 228. Preferred situation for spouse in ten years 1. Intend to remain single 2. No children; spouse working full-time 3. No children; spouse working full-time 4. No children; spouse working full-time 5. Have children; spouse working full-time 6. Have children; spouse working full-time 6. Have children; spouse working part-time 7. Have children; spouse working part-time 8. Have children; spouse working part-time 9. Have children; spouse working part-time 13.6 6.6 54.6 ** 13.6 6.6 54.6 ** 13.7 ** 13.9 14.5 10.8 n.s. 13.9 14.5 10.8 n.s. 14. Addemic skills 1. Laipratory skills 1. Laipratory skills 1. Laipratory skills 1. Laipratory skills 1. Career guidance 1. Academic, envichment 1. None of these areas 1. None of these areas	No response	`1.6	1:4 , 3,0	" 1
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Item and Response Description		Total	Men Women	of Difference
230. Most support special assistance to women engineering students on campus, in following area 1. Academic skills 2. Laboratory skills 3. Study skills 4. Career guidance 5. Academic enrichment	•	8.5 3.7 2.2 13:2 5.2	8.4 - 9.2 3.6 4.2 2.1 3.3 12.5 16.9 5.2 4.8	n.s. n.s. n.s. n.s.
6. College sponsored peer support g7. None of these areasNo response	groups	·8.7 50.5 8.1	7.4 16.4 52.7 37.3 8.1 8.0	** *